Список студентів 2 курсу спеціальності «Медицина»,

яким було перезараховано результати навчання з <u>Фізіології на платформі Labster,</u> отримані у неформальній освіті 2024-2025 н.р.

№	ПП	Група	К-сть	Теми
			кредитів	
1	Журенко Мирослава	МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method

	n) (TT 201	0.5	1 C.11 M 1 1 T
2	Завгородня	МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins
	Катерина			Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
3	Змисля Артем	МЦ.м-301	0.5	1 C 11 M 1 T T T T
1 3				1. Cell Membrane and Transport: Types of transporter
	Эмнезія тұртем	МЦ.М-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transports. Types of transporter
	Similes in 1 ip iem	МIЦ.М-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins
	омполи пртем	WILL.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell
	омполи пртем	WIII.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron
	Зиполи пртем	WIII.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease
	омполи пртем	MIL.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance?
	Зиполи пртем	MIL.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep
	Зиполи пртем	WIII.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water
	Зиполи пртем	WIII.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid!
	Зиполи пртем	MIL.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
		WIII.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the
		MIL.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system
		MIL.M-301	0,3	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world!
		MIL.M-301	0,3	 Proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise
		MIL.M-301	0,3	 Proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of
		MIL.M-301	0,3	 Proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules
		MIL.M-301	0,3	 Proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge
		MIL.M-301	0,3	 Proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter
		MIL.M-301	0,3	 Proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us
		MIL.M-301	0,3	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey!
		MIL.M-301	0,3	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's
		MIL.M-301	0,3	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's

4	Іванова Єлизавета	МЦ.м-301	0,5	1. Cell Structure: Cell theory and internal Organelles. 2. Microscopy. 3. Cell Membrane and Transport: Types of transporter proteins. 4. Cell Division. 5. Meiosis, Mitosis and Plant Gametes. 6. Medical Genetics. 7. Mendelian Inheritance: From genes to traits. 8. Meiosis: Understand how traits are inherited. 9. Inheritance with Punnett Squares. 10. Gene linkage and pedigree analyses. 11. Meiosis: How is color blindness inherited? 12. Inheritance with Pedigrees. 13. DNA: Structure and function. 14. Introduction to Protein Synthesis. 15. Protein Synthesis. 16. Molecular Cloning. 17. Polymerase Chain Reaction. 18. Evolution: Taxonomic tree of life. 19. The Scientific Method. 20. Evolution: Generations of an allele 21. Evolution: Founding theories and principles.
5	Орловська Юлія	МЦ.м-301	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method

(Orminara	MII 201	0.5	Cell Membrane and Transport: Types of transporter
6	Охріменко	МЦ.м-301	0,5	proteins
	Богдан			Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
7	Панченко	МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins
7	Панченко Олександр	МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance?
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption
7		МЦ.м-301	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid!
7		МЦ.м-301	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances
7		МЦ.м-301	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the
7		МЦ.м-301	0,5	Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances
7		МЦ.м-301	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world!
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction: Process of
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction: Process of
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's
7		МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us

Curveana	
	embrane and Transport: Types of transporter
	embrane and Transport: Types of transporter
protein	
	embrane and Transport: Modifying the cell
membr	
	Potential Lab: Experiment with a squid neuron son's Disease
	ostatic Control: How does the human body keep
itself in	n balance?
	ar Respiration: Measuring energy consumption
	exercise rties of Water
	and Bases (Principles): Avoid falling in a lake of
acid!	
	and Bases: Acidity and Alkalinity in Everyday
Substa 11 Introd	nces luction to Immunology: Organs and cells of the
	ne system
	luction to Immunology: Explore the immune
	and save the world!
	ovascular Function During Exercise: Learn how
your be	ody reacts to exercise luction to Pulmonary Ventilation: Process of
respira	tion and physiology of the respiratory system
15. Introd	luction to Food Macromolecules
	Chemistry Thermodynamics: Solve the challenge
	ing renewable energy imetry: Using a bomb calorimeter
	ohydrates: The sugars that feed us
	Layers and Organ Anatomy: Follow a skin cell's
journe	
20. 7	The Scientific Method
9 Цебро МЦ.м-301 0,5 1. Cell M	lembrane and Transport: Types of transporter
Rugue de la protein protein	us
2. Cell IVI	embrane and Transport: Types of transporter
protein 3 Cell M	lembrane and Transport: Modifying the cell
membr	
	Potential Lab: Experiment with a squid neuron
	son's Disease
	ostatic Control: How does the human body keep n balance?
	ar Respiration: Measuring energy consumption
during	exercise
during 8. Proper	exercise rties of Water
during 8. Proper 9. Acids a	exercise
during 8. Proper 9. Acids a acid!	exercise rties of Water
during 8. Proper 9. Acids a acid! 10. Acids Substa	exercise rties of Water and Bases (Principles): Avoid falling in a lake of and Bases: Acidity and Alkalinity in Everyday nces
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introd	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces duction to Immunology: Organs and cells of the
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces duction to Immunology: Organs and cells of the ne system
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces duction to Immunology: Organs and cells of the
during 8. Proper 9. Acids acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi	exercise rties of Water and Bases (Principles): Avoid falling in a lake of and Bases: Acidity and Alkalinity in Everyday nces luction to Immunology: Organs and cells of the ne system luction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces fluction to Immunology: Organs and cells of the ne system fluction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces fluction to Immunology: Organs and cells of the ne system fluction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise fluction to Pulmonary Ventilation: Process of
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc respira	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces fluction to Immunology: Organs and cells of the ne system fluction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc respira 15. Introc 16. Basic	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces fluction to Immunology: Organs and cells of the ne system fluction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise fluction to Pulmonary Ventilation: Process of tion and physiology of the respiratory system fluction to Food Macromolecules Chemistry Thermodynamics: Solve the challenge
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc respira 15. Introc 16. Basic of stori	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces duction to Immunology: Organs and cells of the ne system duction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise duction to Pulmonary Ventilation: Process of tion and physiology of the respiratory system duction to Food Macromolecules Chemistry Thermodynamics: Solve the challenge ing renewable energy
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc respira 15. Introc 16. Basic of stori	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces duction to Immunology: Organs and cells of the ne system duction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise duction to Pulmonary Ventilation: Process of tion and physiology of the respiratory system duction to Food Macromolecules Chemistry Thermodynamics: Solve the challenge ing renewable energy imetry: Using a bomb calorimeter
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc respira 15. Introc 16. Basic of stori 17. Calor 18. Carbo	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nces duction to Immunology: Organs and cells of the ne system duction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise duction to Pulmonary Ventilation: Process of tion and physiology of the respiratory system duction to Food Macromolecules Chemistry Thermodynamics: Solve the challenge ing renewable energy imetry: Using a bomb calorimeter ohydrates: The sugars that feed us
during 8. Proper 9. Acids a acid! 10. Acids Substa 11. Introc immun 12. Introc system 13. Cardi your be 14. Introc respira 15. Introc 16. Basic of stori 17. Calor 18. Carbo	exercise rties of Water and Bases (Principles): Avoid falling in a lake of s and Bases: Acidity and Alkalinity in Everyday nees fluction to Immunology: Organs and cells of the ne system fluction to Immunology: Explore the immune and save the world! ovascular Function During Exercise: Learn how ody reacts to exercise fluction to Pulmonary Ventilation: Process of tion and physiology of the respiratory system fluction to Food Macromolecules Chemistry Thermodynamics: Solve the challenge ing renewable energy imetry: Using a bomb calorimeter ohydrates: The sugars that feed us Layers and Organ Anatomy: Follow a skin cell's

10	Яковенчук Максим	МЦ.м-301	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
11	Бангоян Софія	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us

	I	I	1	
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
10) (III 202	0.5	
12	Борискіна	МЦ.м-302	0,5	Cell Membrane and Transport: Types of transporter proteins
	Анна			2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
12	Г	MII 202	0.5	20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter
13	Грицаєнко	МЦ.м-302	0,5	proteins
	Христина			2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				Properties of Water Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
1				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's

	T	Г	1	
				journey! 20. The Scientific Method
14	Гром Костянтин	МЦ.м-302	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of
				 acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
15	Демиденко Іван	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us

				journey!
4 -	-		0.5	20. The Scientific Method
16	Згонник	МЦ.м-302	0,5	1. Cell Membrane and Transport: Types of transporter
	Михайло			proteins 2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
17	Зіменко Яна	МЦ.м-302	0,5	1. Cell Membrane and Transport: Types of transporter
				proteins
				Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance? 7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and calls of the
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				The Scientific Method

18	Кобилецька	МЦ.м-302	0,5	1. Cell Membrane and Transport: Types of transporter
		МЦ.М-302	0,3	proteins
	Анна			2. Cell Membrane and Transport: Types of transporter
				proteins
				Cell Membrane and Transport: Modifying the cell membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				 Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
10	Marrana) (III 202	0.5	
17	малунова	МЦ.м-302	0,5	1. Cell Membrane and Transport: Types of transporter
	Малунова Анастасія	МЦ.м-302	0,5	proteins
	малунова Анастасія	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance?
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid!
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of
	-	МЦ.м-302	0,5	proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world!
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction: Process of
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's
	-	МЦ.м-302	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us

20	Мірошниченко	МЦ.м-302	0,5	Cell Membrane and Transport: Types of transporter
20	гипрошниченко Софія	МЦ.М-302	0,5	proteins
	1			Cell Membrane and Transport: Types of transporter proteins
				Cell Membrane and Transport: Modifying the cell membrane
				4. Action Potential Lab: Experiment with a squid neuron
				Parkinson's Disease Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				Properties of Water Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
	Федченко	МЦ.м-302	0,5	Cell Membrane and Transport: Types of transporter proteins
	Михайло			2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				Substances 11. Introduction to Immunology: Organs and cells of the immune system
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world!
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter

_	T			
22	Цилюрик Діана	МЦ.м-302	0,5	Cell Membrane and Transport: Types of transporter proteins
				proteins 2. Cell Membrane and Transport: Types of transporter
				proteins
				Cell Membrane and Transport: Modifying the cell membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				Properties of Water Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
22	T' **) (III 202	0.5	20. The Scientific Method
23	Білокур Неля	МЦ.м-303	0,5	Cell Membrane and Transport: Types of transporter proteins
				2. Cell Membrane and Transport: Types of transporter
				Cell Membrane and Transport: Types of transporter proteins
				Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell
				Cell Membrane and Transport: Types of transporter proteins
				Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep
				Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption
				Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid!
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy

				20. The Scientific Method
24	Брит Софія	МЦ.м-303	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
25	Герасименко Діана	МЦ.м-303	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy

			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
			20. The Scientific Method.
26 Дудка Артем	МЦ.м-303	0,5	Cell Membrane and Transport: Types of transporter
	1,12,111 000	,,,,	proteins
			2. Cell Membrane and Transport: Types of transporter
			proteins 3. Cell Membrane and Transport: Modifying the cell
			membrane
			4. Action Potential Lab: Experiment with a squid neuron
			5. Parkinson's Disease
			6. Homeostatic Control: How does the human body keep
			itself in balance? 7. Cellular Respiration: Measuring energy consumption
			during exercise
			8. Properties of Water
			9. Acids and Bases (Principles): Avoid falling in a lake of
			acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
			Substances
			11. Introduction to Immunology: Organs and cells of the
			immune system
			12. Introduction to Immunology: Explore the immune
			system and save the world! 13. Cardiovascular Function During Exercise: Learn how
			your body reacts to exercise
			14. Introduction to Pulmonary Ventilation: Process of
			respiration and physiology of the respiratory system
			15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the challenge
			of storing renewable energy
			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin cell's
			journey! 20. The Scientific Method
27 Клименко Юл	пія МЦ.м-303	0,5	Cell Membrane and Transport: Types of transporter
	101 101111.111 505	0,5	proteins
			2. Cell Membrane and Transport: Types of transporter
			proteins 3. Cell Membrane and Transport: Modifying the cell
			membrane
			4. Action Potential Lab: Experiment with a squid neuron
			5. Parkinson's Disease
			6. Homeostatic Control: How does the human body keep itself in balance?
			7. Cellular Respiration: Measuring energy consumption
			during exercise
			8. Properties of Water
			9. Acids and Bases (Principles): Avoid falling in a lake of
			acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
			Substances
			11. Introduction to Immunology: Organs and cells of the
			immune system
			12. Introduction to Immunology: Explore the immune system and save the world!
			13. Cardiovascular Function During Exercise: Learn how
			your body reacts to exercise
			14. Introduction to Pulmonary Ventilation: Process of
			respiration and physiology of the respiratory system
			15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the challenge
			of storing renewable energy
			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us

		1	1	19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
20	It. D) // COO	0.5	1 Call Mambrona and Transactive Transactive
28	Корж Вікторія	МЦ.м-303	0,5	Cell Membrane and Transport: Types of transporter proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
29	Кошевецький	МЦ.м-303	0,5	Cell Membrane and Transport: Types of transporter
	Кирило	,		proteins 2 Call Mambrana and Transport: Types of transporter
				Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance? 7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and calls of the
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
	1	I	l	

	T	T	1	T
				journey! 20. The Scientific Method
				20. The Scientific Method
30	Лобуренко Андрій	МЦ.м-303	0,5	 The Scientific Method Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
31	Мельнікова Катерина	МЦ.м-303	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
32	Пінчук Софія	МЦ.м-303	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
33	Товстуха Марія	МЦ.м-303	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system

				15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
34	Хекало Альона	МЦ.м-303	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
35	Василенко Уляна	МЦ.м-304	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
2.5	5) (III) (1) (III	0.7	20. The Scientific Method
36	Васильченко	МЦ.м-304	0,5	1. Cell Membrane and Transport: Types of transporter
	Дмитро			proteins 2 Cell Mambana and Transports Types of transporter
	, 1			Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
37	Висоцька Богдана	МЦ.м-304	0,5	Cell Membrane and Transport: Types of transporter
31	Висоцька вогдана	МЦ.М-304	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
	i .	İ	1	15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy

	T		1	
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
38	Воробей єлизавета	MII v. 204	0,5	Cell Membrane and Transport: Types of transporter
30	воробен елизавета	МЦ.М-304	0,3	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
39	Ганніна Вікторія	MILM-304	0,5	Cell Membrane and Transport: Types of transporter
	2 minute 2 min o p 21	1124111 00 .	0,0	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance? 7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				 Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy

				17. Calorimetry: Using a bomb calorimeter18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!20. The Scientific Method
40	Гарбуз Дмитро	МЦ.м-304	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
41	Гегешко Олександр	МЦ.м-304	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter

	1			
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
10	D' 1/	NIII 204	0.5	The Scientific Method Cell Membrane and Transport: Types of transporter
42	Зінченко Марина	МЦ.м-304	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
				20. The Scientific Method
43	Лапікова Діана	МЦ.м-304	0,5	Cell Membrane and Transport: Types of transporter
73	Наткова Діапа	141Ц.№-30-	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
L	1			13. Introduction to Food Wacromolecules

16. Basic Chemistry Thermodynamics: Solve the challe of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cel journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuro 5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cel journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuro 5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cel journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuro 5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
19. Skin Layers and Organ Anatomy: Follow a skin cel journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuro 5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
јоиглеу! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuro 5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
20. The Scientific Method 44 Оладько Іван MIІ.м-304 0,5 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
44 Оладько Іван МЦ.м-304 0,5 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neurone. 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system
proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neurons. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
5. Parkinson's Disease 6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
6. Homeostatic Control: How does the human body kee itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
9. Acids and Bases (Principles): Avoid falling in a lake acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
acid! 10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
10. Acids and Bases: Acidity and Alkalinity in Everyda Substances 11. Introduction to Immunology: Organs and cells of the immune system
Substances 11. Introduction to Immunology: Organs and cells of the immune system
11. Introduction to Immunology: Organs and cells of the immune system
immune system
12. Introduction to Immunology: Explore the immune
system and save the world!
13. Cardiovascular Function During Exercise: Learn ho
your body reacts to exercise
14. Introduction to Pulmonary Ventilation: Process of
respiration and physiology of the respiratory system
15. Introduction to Food Macromolecules
16. Basic Chemistry Thermodynamics: Solve the challed
of storing renewable energy
17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
19. Skin Layers and Organ Anatomy: Follow a skin cel
journey!
20. The Scientific Method
45 Погорєльченко МЦ.м-404 0,5 1. Cell Membrane and Transport: Types of transporter
10 1 101 0,0
Герман proteins 2. Cell Membrane and Transport: Types of transporter
proteins
3. Cell Membrane and Transport: Modifying the cell
membrane
4. Action Potential Lab: Experiment with a squid neuro
5. Parkinson's Disease
6. Homeostatic Control: How does the human body kee
itself in balance?
7. Cellular Respiration: Measuring energy consumption
during exercise 8. Properties of Water
9. Acids and Bases (Principles): Avoid falling in a lake
9. Acids and Bases (Finicipies). Avoid faining in a take acid!
10. Acids and Bases: Acidity and Alkalinity in Everyda
Substances
11. Introduction to Immunology: Organs and cells of the
immune system
12. Introduction to Immunology: Explore the immune
system and save the world!
13. Cardiovascular Function During Exercise: Learn ho
your body reacts to exercise
14. Introduction to Pulmonary Ventilation: Process of
respiration and physiology of the respiratory system
15. Introduction to Food Macromolecules
16. Basic Chemistry Thermodynamics: Solve the challe
of storing renewable energy

				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
46	Бездідько Ангеліна	МЦ.м-305	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
47	Босенко Валерія	МЦ.м-305	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter

	Т		1	
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
				20. The Scientific Method
48	Воронько Аркадій	МЦ.м-305	0,5	Cell Membrane and Transport: Types of transporter proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				Parkinson's Disease Homeostatic Control: How does the human body keep This is a large 2.
				itself in balance? 7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
49	Горшков Максим	МЦ.м-305	0,5	1. Cell Membrane and Transport: Types of transporter
				proteins 2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance? 7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
	L		1	14. Introduction to 1 uniforally ventuation, Flocess of

				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
50	Живодрова Аліна	МЦ.м-305	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
51	Зозуля Дарья	МЦ.м-405	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system

				15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
52	Кусовник Ірина	МЦ.м-305	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
53	Мірошниченко Тетяна	МЦ.м-305	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
54	Обруч Артем	МЦ.м-305	0,5	Cell Membrane and Transport: Types of transporter
		,		proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
55	Панасовський	МЦ.м-305	0,5	Cell Membrane and Transport: Types of transporter
	Андрій	,	- ,-	proteins
	индриг			2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
	1		1	

				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
				201 110 50000000 1100000
56	Сердюков Єгор	МЦ.м-305	0,5	1. Cell Membrane and Transport: Types of transporter
	1	,	ĺ	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
56	Бабич Катерина	МЦ.м-306	0,5	1. Cell Membrane and Transport: Types of transporter
				proteins 2 Cell Mambana and Transports Types of transporter
				Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				S. Parkinson's Disease Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
<u> </u>				17. Calorimetry: Using a bomb calorimeter

19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. Тъе Scientific Method 19. Теращено Карина 19. Кай Стей Меть на поттакор по пределата по предата по пределата по предата по п		ı		,	
Journey 20. The Scientific Method 20. The Scientific Method 30. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalimity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmorary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pollmorary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macronolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy; Follow a skin cell' journey! 20. The Scientific Method 58. JCMENIKO Irop MIL.M-405 O,5 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Propes of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respirato					18. Carbohydrates: The sugars that feed us
20. The Scientific Method					
1. Cell Membrane and Transport: Types of transporter proteins					
2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Crygans and cells of the immune system 12. Introduction to Immunology: Explore the immune system uses the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing enewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layres and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. [Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 16. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory syst	57	Геранцено Карина	MII v. 206	0.5	
2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homestatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Actids and Bases (Principles): Avoid falling in a lake or actid 10. Actids and Bases: Actidity and Alkalinity in Everyclay Substances 11. Introduction to Immunology: Organs and cells of the immuno system 12. Introduction to Immunology: Explore the immune system all save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pollmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pollmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pollmonary Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Irop МЩ,м-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 8. Properties of Water 9. Action and Bases (Principles): Avoid falling in a lake of actid the square of the storing responsible of the immune system and save the world! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 21. Introduction to Imm	31	т еращено Карина	МЦ.М-300	0,5	
proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homocostaic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pollmonary Ventilation: Process of respiration and physiology of the respiratory system and save the world! 15. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 21. Cell Membrane and Transport: Types of transporter proteins 22. Cell Membrane and Transport: Types of transporter proteins 33. Cell Membrane and Transport: Types of transporter proteins 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homocostate Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 12. Latroduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Potlmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					*
membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep isself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake o acid 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Poulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Ігор МЦ,м-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases (Principles): Avoid falling in a lake of acid! 11. Acids and Bases (Principles): Avoid falling in a lake of acid! 12. Littroduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Organs and cells of the immune system 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pollomanory Ventilation: Process of respiration and					
4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases; Acidity and Alkalinity in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the word! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Point Macromolecules 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 19. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the word! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the word! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Potmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy 16. Basic Chemistry Thermodynamics: Solve the challer of storin					3. Cell Membrane and Transport: Modifying the cell
S. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardfovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Folmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Folmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Folmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Folmonary Ventilation: Process of respiration and physiology of the respiratory system 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58					
6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pod Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 21. Cell Membrane and Transport: Types of transporter proteins 22. Cell Membrane and Transport: Types of transporter proteins 23. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Immunology: Explore the immune system and save the world! 15. Lardiouction to Ordanomy Ventilation: Process of respiration and physiology of the espiratory system 15. Introduction to Ordanomolocules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pod Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy 17. Calorimetry. Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Irop MIL.M-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system 12. Introduction to Immunology: Explore the immune system 13. Introduction to Immunology: Explore the immune system 14. Introduction to Immunology: The process of respiration and physiology of the respiratory system 15. Introduction to Immunology: Grans and cells of the immune system 15. Introduction to Polmonary Ventilation: Process of respiration and physiology of the challer of storing renewabl					
7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Plumonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Plumonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pomonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbolydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell journey! 20. The Scientific Method 58. IJemenko Irop MILI, M-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Types of transporter proteins 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases (Principles): Avoid falling in a lake of acid! 11. Introduction to Immunology: Explore the immune system 12. Introduction to Immunology: Explore the immune system 12. Introduction to Immunology: Explore the immune system 12. Introduction to Tolmunology: Explore the immune system 12. Introduction to Tolmunology: Explore the immune system 12. Introduction to Tolmunology: Explore the immune system 15. Introduction to Tolmunology: Explore the immune 15. Introduction to Tolmunology: Explore					
during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Plumonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Florad Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomble calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Irop МЦ.м-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system 12. Introduction to Jumnonary Ventilation: Process of respiration and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Immunology: Explore the immune system 15. Introduction to Immunology: Explore the immune system 16. Introduction to Immunology: Explore the immune system 17. Introduction to Immunology: Explore the immune system 18. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 19. Introduction to Immunology: Explore the immune system 19. Introduction to Pollomary Ventilation: Process of respiration and physiol					
8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake o acid! 10. Acids and Bases (Acidity and Alkalinity in Everyday Substances) 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Irop МІЦ.м-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Crgans and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Polmonary Ventilation: Process of respiration and physiology of the respiratory system 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Jemenko Irop MIL.M-405 O,5 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Polmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Polmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Polmonary Ventilation: Process of respiration and physiology of the					
acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pod Macromolecules system of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. ZIEMENTO ORGAN STATES STATE					9. Acids and Bases (Principles): Avoid falling in a lake of
Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Ігор MII, M-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Ігор МІД,м-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Polmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Tood Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Cardohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58. Деменко Ігор МЦ, м-405 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep isself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system 12. Introduction to Immunology of the respiration and physiology of the respiration and physiology of the respiratory system 15. Introduction to Pood Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Pod Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 7. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system 12. Introduction to Immunology of the respiration associated the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermonlecules 16. Basic Chemist					
16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 58 Деменко Ігор МЦ.м-405 0,5 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Corgans and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pood Macromolecules 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
19. Skin Layers and Organ Anatomy: Follow a skin cell' journey! 20. The Scientific Method 10.5 I. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
journey! 20. The Scientific Method James					
20. The Scientific Method					
proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy					
proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy					
2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy	58	Деменко Ігор	МЦ.м-405	0,5	
proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					1
5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					* * *
5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					4. Action Potential Lab: Experiment with a squid neuron
itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					5. Parkinson's Disease
7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy					6. Homeostatic Control: How does the human body keep
during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy					
Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challer of storing renewable energy					
11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					10. Acids and Bases: Acidity and Alkalinity in Everyday
immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy					
system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challent of storing renewable energy					
13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					13. Cardiovascular Function During Exercise: Learn how
14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					
15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challen of storing renewable energy					respiration and physiology of the respiratory system
of storing renewable energy					15. Introduction to Food Macromolecules
					16. Basic Chemistry Thermodynamics: Solve the challenge
The same and the s	i			i e	

				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method.
59	Загляда Аліна	МЦ.м-306	0,5	 The Scientific Method Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
60	Кабацький Дмитро	МЦ.м-306	0,5	 The Scientific Method Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
61	Пелех єгор	МЦ.м-306	0,5	1. Cell Membrane and Transport: Types of transporter
01	1	111 11 111 200	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
62	Рябенко Дмитро	МЦ.м-306	0,5	Cell Membrane and Transport: Types of transporter
~ _	, , , ,	1.12	3,0	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system

				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
63	Смоляр Ксенія	МЦ.м-306	0,5	Cell Membrane and Transport: Types of transporter
		·		proteins 2. Cell Membrane and Transport: Types of transporter
				proteins
				Cell Membrane and Transport: Modifying the cell membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance? 7. Cellular Respiration: Measuring energy consumption
				during exercise
				Properties of Water Acids and Bases (Principles): Avoid falling in a lake of
				acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
64	Стрілець Марина	МЦ.м-306	0,5	Cell Membrane and Transport: Types of transporter proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
	<u>l</u>	<u> </u>	l	17. Carorinica y. Osnig a bonio carorinicto

				Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
65	Харченко Таїсія	МЦ.м-406	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
66	Чмут Ярослав	МЦ.м-406	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction: Process of

				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
67	Янборисова Яна	МЦ.м-406	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey! The Scientific Method
68	Баклан Ольга	МЦ.м-307	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system

				 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
69	Бєлашов	МЦ.м-307	0,5	20. The Scientific Method 1. Cell Membrane and Transport: Types of transporter
	Владислав	МЦ.М-307	0,5	proteins 2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of
				acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
70	Божко Вікторія	МЦ.м-406	0,5	Cell Membrane and Transport: Types of transporter
/ 0	Вожко Вистория	1 1111 .111 100	0,5	proteins
				Cell Membrane and Transport: Types of transporter proteins
				Cell Membrane and Transport: Modifying the cell membrane
				Action Potential Lab: Experiment with a squid neuron Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of
				acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances 11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
	1	İ	ı	15. maroduction to 1 ood Macromorecules

	T		T	
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
71	Damasayan Inay	MII - 207	0.5	Cell Membrane and Transport: Types of transporter
71	Воробцов Іван	МЦ.м-307	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
72	Ворошилов	МЦ.м-307	0,5	Cell Membrane and Transport: Types of transporter
	Владислав	171Ц.111 507	0,5	proteins
	Бладислав			2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
1				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy

	Γ	T	1	
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
				20. The Scientific Method
73	Дикач Карина	МЦ.м-307	0,5	Cell Membrane and Transport: Types of transporter
13	дикач Карина	МЩ.М-307	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise
				8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules 16. Regio Chamistry Thermodynamics: Solve the challenge
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey!
7.1	Серено Анастосія	MIL v. 207	0.5	The Scientific Method Cell Membrane and Transport: Types of transporter
74	Середа Анастасія	МЦ.м-307	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep
				itself in balance?
				7. Cellular Respiration: Measuring energy consumption
				during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of
				acid!
				10. Acids and Bases: Acidity and Alkalinity in Everyday
				Substances
				11. Introduction to Immunology: Organs and cells of the
				immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how
				your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge
				of storing renewable energy
	l .	1	I	or storing renewable ellergy

				17. Calorimetry: Using a bomb calorimeter18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!20. The Scientific Method
75	Сорока Анна	МЦ-307	0,5	 1. 1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's
				journey! 20. The Scientific Method
76	Сподаренко Юлія	МЦ-307	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy

				 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
77	T-6 IIi-	MII 207	0.5	
77	Тоборовець Надія	МЦ-307	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
78	Чуженко Дар*я	МЦ-307	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy

				 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
70	Василенко Антон	МЦ-309	0,5	The Scientific Method Cell Membrane and Transport: Types of transporter
79	Василенко Антон	МЩ-309	0,3	proteins
				2. Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell membrane
				4. Action Potential Lab: Experiment with a squid
				neuron 5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance? 7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey! 20. The Scientific Method
80	Виноград Дмитро	МЦ-309	0,5	Cell Membrane and Transport: Types of transporter proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
		j	1	chancing of storing renewable energy

				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
				20. The Scientific Method
81	Коцяр Валерія	МЦ-309	0,5	Cell Membrane and Transport: Types of transporter
		,	ĺ	proteins
				Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
02	O I	MII 200	0.5	 The Scientific Method Cell Membrane and Transport: Types of transporter
82	Осадча Іванна	МЦ-309	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane A stion Potential Laby Experiment with a squid
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances 11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
		1	1	1 respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the

				17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
				 Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
83	Приходько Карина	МЦ-309	0,5	Cell Membrane and Transport: Types of transporter
				proteins 2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system 12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
	D 0 .		0.7	20. The Scientific Method
84	Романова Євгенія	МЦ-309	0,5	Cell Membrane and Transport: Types of transporter proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid
				neuron 5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance? 7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy

				17. Calorimetry: Using a bomb calorimeter18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey! 20. The Scientific Method
85 Ca	авостьянов Давід	MII-300	0,5	Cell Membrane and Transport: Types of transporter
85 C	авостьянов давід	МЦ-309	0,3	proteins 2. Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise 8. Properties of Water
				8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				 Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey! 20. The Scientific Method
86 C	тупак Андрій	МЦ-309	0,5	1. Cell Membrane and Transport: Types of transporter
				proteinsCell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a
				lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy

	1		
			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin
			cell's journey!
07 T	MILOOO	0.5	20. The Scientific Method1. Cell Membrane and Transport: Types of transporter
87 Тимченко	МЦ-309	0,5	proteins
Світлана			2. Cell Membrane and Transport: Types of transporter
			proteins
			3. Cell Membrane and Transport: Modifying the cell
			membrane
			4. Action Potential Lab: Experiment with a squid
			neuron
			5. Parkinson's Disease
			6. Homeostatic Control: How does the human body
			keep itself in balance?
			7. Cellular Respiration: Measuring energy consumption during exercise
			8. Properties of Water
			9. Acids and Bases (Principles): Avoid falling in a
			lake of acid!
			10. Acids and Bases: Acidity and Alkalinity in
			Everyday Substances
			11. Introduction to Immunology: Organs and cells of
			the immune system
			12. Introduction to Immunology: Explore the immune
			system and save the world!
			13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
			14. Introduction to Pulmonary Ventilation: Process of
			respiration and physiology of the respiratory system
			15. Introduction to Food Macromolecules
			16. Basic Chemistry Thermodynamics: Solve the
			challenge of storing renewable energy
			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin
			cell's journey! 20. The Scientific Method
88 Усенко Ванесса	MII 200	0.5	Cell Membrane and Transport: Types of transporter
88 Усенко Ванесса	МЦ-309	0,5	proteins
			2. Cell Membrane and Transport: Types of transporter
			proteins
			3. Cell Membrane and Transport: Modifying the cell
			membrane
			4. Action Potential Lab: Experiment with a squid
			neuron
			Parkinson's Disease Homeostatic Control: How does the human body
			6. Homeostatic Control: How does the human body keep itself in balance?
			7. Cellular Respiration: Measuring energy
			consumption during exercise
			8. Properties of Water
			9. Acids and Bases (Principles): Avoid falling in a
			lake of acid!
			10. Acids and Bases: Acidity and Alkalinity in
			Everyday Substances
			11. Introduction to Immunology: Organs and cells of the immune system
			12. Introduction to Immunology: Explore the immune
			system and save the world!
			13. Cardiovascular Function During Exercise: Learn
			how your body reacts to exercise
	1		14. Introduction to Pulmonary Ventilation: Process of
			respiration and physiology of the respiratory system
			respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules
			respiration and physiology of the respiratory system

				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
	**	1 777 200	0.5	20. The Scientific Method
89	Чуприна Альона	МЦ-309	0,5	1. Cell Membrane and Transport: Types of transporter
				proteins
				2. Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
				20. The Scientific Method
90	Шапран	МЦ-309	0,5	Cell Membrane and Transport: Types of transporter
90	_	МЩ-309	0,5	proteins
	Олександра			2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
1	I	I		
			l l	challenge of storing renewable energy

				 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
91	Гуменник Дарина	МЦ-310	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
92	Дещенко Ігнат	МЦ-310	0,5	1. Cell Membrane and Transport: Types of transporter proteins 2. Cell Membrane and Transport: Types of transporter proteins 3. Cell Membrane and Transport: Modifying the cell membrane 4. Action Potential Lab: Experiment with a squid neuron 5. Parkinson's Disease 6. Homeostatic Control: How does the human body keep itself in balance? 7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water 9. Acids and Bases (Principles): Avoid falling in a lake of acid! 10. Acids and Bases: Acidity and Alkalinity in Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system 12. Introduction to Immunology: Explore the immune system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the

	,			
				challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
	н Б	3.677.010	0.5	20. The Scientific Method
93	Літвін Георгій	МЦ-310	0,5	1. Cell Membrane and Transport: Types of transporter
				proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a
				9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				 Acids and Bases: Acidity and Alkalinity in Everyday Substances
				11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
				20. The Scientific Method
94	Острога Анастасія	MII 210	0,5	Cell Membrane and Transport: Types of transporter
94	Острога Анастасія	МЩ-310	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
	1	L		

	1	1		
				challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
				20. The Scientific Method
95	Приходько Дар*я	МЦ-310	0,5	1. Cell Membrane and Transport: Types of transporter
		,	,	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
				20. The Scientific Method
96	Стасюк Софія	МЦ-310	0,5	Cell Membrane and Transport: Types of transporter
	ormorent coqui	1111 510	0,5	proteins
				2. Cell Membrane and Transport: Types of transporter
				proteins
				3. Cell Membrane and Transport: Modifying the cell
				membrane
				4. Action Potential Lab: Experiment with a squid
				neuron
				5. Parkinson's Disease
				6. Homeostatic Control: How does the human body
				keep itself in balance?
				7. Cellular Respiration: Measuring energy
				consumption during exercise
				8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a
				lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances
				11. Introduction to Immunology: Organs and cells of
				the immune system
				12. Introduction to Immunology: Explore the immune
				system and save the world!
				13. Cardiovascular Function During Exercise: Learn
				how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of
				respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the
	1	1	1	

		Г		
				challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
97	Удовиченко Юлія	МЦ-309	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy Calorimetry: Using a bomb calorimeter Carbohydrates: The sugars that feed us Skin Layers and Organ Anatomy: Follow a skin cell's journey!
98	Халимоненко Ольга	МЦ-309	0,5	 20. The Scientific Method Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

				16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
99	Шалаєва Юлія	МЦ-310	0,5	1. Cell Membrane and Transport: Types of transporter
				proteins2. Cell Membrane and Transport: Types of transporter proteins
				3. Cell Membrane and Transport: Modifying the cell membrane
				 Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise
				8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a
				lake of acid! 10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules16. Basic Chemistry Thermodynamics: Solve the
				challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
				18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!
				20. The Scientific Method
100	Ананько Лучана- Софія	МЦ-312-4		Cell Membrane and Transport: Types of transporter proteins
	Софія			2. Cell Membrane and Transport: Types of transporter proteins
				 Cell Membrane and Transport: Modifying the cell membrane
				Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body
				keep itself in balance?Cellular Respiration: Measuring energy
				consumption during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity in
				Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system
				12. Introduction to Immunology: Explore the immune system and save the world!
				13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system
				15. Introduction to Food Macromolecules

			 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
101 Басараб Максим	МЦ-312-4	0.5	Cell Membrane and Transport: Types of transporter
101 Басараб Максим	МЦ-312-4	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction: Process of
			respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
102 Engrego Mania	MII 2/12 /		
102 Гришко Марія	МЦ-3412-4		 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

			 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin cell's journey!20. The Scientific Method
103 Добросмислов	МЦ-312-4	0,5	Cell Membrane and Transport: Types of transporter
Артем			proteins 2. Cell Membrane and Transport: Types of transporter proteins
			3. Cell Membrane and Transport: Modifying the cell membrane
			4. Action Potential Lab: Experiment with a squid neuron
			5. Parkinson's Disease6. Homeostatic Control: How does the human body keep itself in balance?
			7. Cellular Respiration: Measuring energy consumption during exercise
			8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a lake of acid!
			 Acids and Bases: Acidity and Alkalinity in Everyday Substances
			11. Introduction to Immunology: Organs and cells of the immune system12. Introduction to Immunology: Explore the immune
			system and save the world! 13. Cardiovascular Function During Exercise: Learn
			how your body reacts to exercise 14. Introduction to Pulmonary Ventilation: Process of
			respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules 16. Basic Chemistry Thermodynamics: Solve the
			challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin
			cell's journey! 20. The Scientific Method
104 Журавель Катерина	МЦ-312-4	0,5	Cell Membrane and Transport: Types of transporter proteins
•			 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell
			membrane 4. Action Potential Lab: Experiment with a squid
			neuron 5. Parkinson's Disease
			6. Homeostatic Control: How does the human body keep itself in balance?
			7. Cellular Respiration: Measuring energy consumption during exercise
			8. Properties of Water9. Acids and Bases (Principles): Avoid falling in a
			lake of acid! 10. Acids and Bases: Acidity and Alkalinity in
			Everyday Substances 11. Introduction to Immunology: Organs and cells of the immune system
			12. Introduction to Immunology: Explore the immune system and save the world!
			13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
			14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system15. Introduction to Food Macromolecules

				 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
105	Колотуша Дарина	МЦ-312-4	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter
				proteins 3. Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid neuron
				5. Parkinson's Disease6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise 8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity inEveryday Substances11. Introduction to Immunology: Organs and cells of
				the immune system 12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system15. Introduction to Food Macromolecules
				16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy
				17. Calorimetry: Using a bomb calorimeter18. Carbohydrates: The sugars that feed us19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey! 20. The Scientific Method
106	Литвиненко Іван	МЦ-312-4	0,5	1. Cell Membrane and Transport: Types of transporter proteins
				 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell
				membrane 4. Action Potential Lab: Experiment with a squid
				neuron 5. Parkinson's Disease
				6. Homeostatic Control: How does the human body keep itself in balance?
				7. Cellular Respiration: Measuring energy consumption during exercise8. Properties of Water
				9. Acids and Bases (Principles): Avoid falling in a lake of acid!
				10. Acids and Bases: Acidity and Alkalinity inEveryday Substances11. Introduction to Immunology: Organs and cells of
				the immune system 12. Introduction to Immunology: Explore the immune
				system and save the world! 13. Cardiovascular Function During Exercise: Learn how your body reacts to exercise
				14. Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system 15. Introduction to Food Macromolecules

				 16. Basic Chemistry Thermodynamics: Solve the challenge of storing renewable energy 17. Calorimetry: Using a bomb calorimeter 18. Carbohydrates: The sugars that feed us 19. Skin Layers and Organ Anatomy: Follow a skin cell's journey! 20. The Scientific Method
107	Мороз Марина	MII-312-4	0.5	
107	Мороз Марина	МЦ-312-4	0,5	
				19. Skin Layers and Organ Anatomy: Follow a skin
				cell's journey!
100	1)	0.5	20. The Scientific Method
108	Мусійченко Ярослав	МЦ-312-4	0,5	 Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Types of transporter proteins Cell Membrane and Transport: Modifying the cell membrane Action Potential Lab: Experiment with a squid neuron Parkinson's Disease Homeostatic Control: How does the human body keep itself in balance? Cellular Respiration: Measuring energy consumption during exercise Properties of Water Acids and Bases (Principles): Avoid falling in a lake of acid! Acids and Bases: Acidity and Alkalinity in Everyday Substances Introduction to Immunology: Organs and cells of the immune system Introduction to Immunology: Explore the immune system and save the world! Cardiovascular Function During Exercise: Learn how your body reacts to exercise Introduction to Pulmonary Ventilation: Process of respiration and physiology of the respiratory system Introduction to Food Macromolecules

		1	
			16. Basic Chemistry Thermodynamics: Solve the
			challenge of storing renewable energy
			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin
			cell's journey!
100 C	NIII 2412 4	0.5	20. The Scientific Method
109 Степанова Ірина	МЦ-3412-4	0,5	Cell Membrane and Transport: Types of transporter Transport Types of transporter
			proteins 2. Cell Membrane and Transport: Types of transporter
			1 1
			proteins 3. Cell Membrane and Transport: Modifying the cell
			membrane
			4. Action Potential Lab: Experiment with a squid
			neuron
			5. Parkinson's Disease
			6. Homeostatic Control: How does the human body
			keep itself in balance?
			7. Cellular Respiration: Measuring energy
			consumption during exercise
			8. Properties of Water
			9. Acids and Bases (Principles): Avoid falling in a
		1	lake of acid!
			10. Acids and Bases: Acidity and Alkalinity in
			Everyday Substances
			11. Introduction to Immunology: Organs and cells of
			the immune system
			12. Introduction to Immunology: Explore the immune
			system and save the world!
			13. Cardiovascular Function During Exercise: Learn
			how your body reacts to exercise
			14. Introduction to Pulmonary Ventilation: Process of
			respiration and physiology of the respiratory system
			15. Introduction to Food Macromolecules
			16. Basic Chemistry Thermodynamics: Solve the
			challenge of storing renewable energy
			17. Calorimetry: Using a bomb calorimeter
			18. Carbohydrates: The sugars that feed us
			19. Skin Layers and Organ Anatomy: Follow a skin
			cell's journey!
			20. The Scientific Method
110 Стонт Ілля	МЦ-312-4	0,5	1. Cell Membrane and Transport: Types of transporter
			proteins
			2. Cell Membrane and Transport: Types of transporter
			proteins
			3. Cell Membrane and Transport: Modifying the cell
			membrane
			4. Action Potential Lab: Experiment with a squid
		1	neuron 5. Parkinson's Disease
		1	6. Homeostatic Control: How does the human body keep itself in balance?
		1	7. Cellular Respiration: Measuring energy
		1	consumption during exercise
		1	8. Properties of Water
		1	9. Acids and Bases (Principles): Avoid falling in a
		1	lake of acid!
		1	10. Acids and Bases: Acidity and Alkalinity in
		1	Everyday Substances
		1	11. Introduction to Immunology: Organs and cells of
			the immune system
		1	12. Introduction to Immunology: Explore the immune
			system and save the world!
		1	13. Cardiovascular Function During Exercise: Learn
			how your body reacts to exercise
		1	14. Introduction to Pulmonary Ventilation: Process of
		1	respiration and physiology of the respiratory system
1 1	1	1	
			15. Introduction to Food Macromolecules

	16. Basic Chemistry Thermodynamics: Solve the
	challenge of storing renewable energy
	17. Calorimetry: Using a bomb calorimeter
	18. Carbohydrates: The sugars that feed us
	19. Skin Layers and Organ Anatomy: Follow a skin
	cell's journey!
	20. The Scientific Method

Завідувачка кафедрою фізіології і патофізіології з

курсом медичної біології

В Г. Вікторія ГАРБУЗОВА