

Список студентів 2 курсу спеціальності
«Медицина»,
яким було перезараховано результати навчання з
Фізіології на платформі Labster,
отримані у неформальній освіті 2024-2025 н.р.

№	ППП	Група	К-сть кредитів	Теми
1	Журенко Мирослава	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

2	Завгородня Катерина	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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
3	Змисля Артем	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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

4	Іванова Єлизавета	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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: Journey of the canids. 22. Evolution: Founding theories and principles.
5	Орловська Юлія	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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

6	Охріменко Богдан	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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
7	Панченко Олександр	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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

8	Сумцова Сніжана	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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
9	Цебро Владислава	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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.

10	Яковенчук Максим	МЦ.м-301	0,5	<ol style="list-style-type: none"> 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
11	Бангоян Софія	МЦ.м-302	0,5	<ol style="list-style-type: none"> 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
12	Борискіна Анна	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
13	Грицаєнко Христина	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

				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	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
16	Згонник Михайло	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
17	Зіменко Яна	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! The Scientific Method

18	Кобилецька Анна	МЦ.м-302	0,5	<ol style="list-style-type: none"> 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
19	Малунова Анастасія	МЦ.м-302	0,5	<ol style="list-style-type: none"> 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

20	Мірошниченко Софія	МЦ.м-302	0,5	<ol style="list-style-type: none"> 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
21	Федченко Михайло	МЦ.м-302	0,5	<ol style="list-style-type: none"> 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

22	Циліурик Діана	МЦ.м-302	0,5	<ol style="list-style-type: none"> 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
23	Білокур Нея	МЦ.м-303	0,5	<ol style="list-style-type: none"> 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
24	Брит Софія	МЦ.м-303	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
25	Герасименко Діана	МЦ.м-303	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.
26	Дудка Артем	МЦ.м-303	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
27	Клименко Юлія	МЦ.м-303	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
28	Корж Вікторія	МЦ.м-303	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
29	Кошевецький Кирило	МЦ.м-303	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
30	Лобуренко Андрій	МЦ.м-303	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
31	Мельнікова Катерина	МЦ.м-303	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
32	Пінчук Софія	МЦ.м-303	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
33	Товстуха Марія	МЦ.м-303	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
34	Хекало Альона	МЦ.М-303	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
35	Василенко Уляна	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 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
36	Васильченко Дмитро	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 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	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
38	Воробей Єлизавета	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 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
39	Ганніна Вікторія	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 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
40	Гарбуз Дмитро	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 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
41	Гегешко Олександр	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 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
42	Зінченко Марина	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 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
43	Лапікова Діана	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 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
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 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
45	Погорєльченко Герман	МЦ.М-404	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
46	Бездідько Ангеліна	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 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
47	Босенко Валерія	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 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
48	Воронько Аркадій	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 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
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 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
50	Живодрова Аліна	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 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
51	Зозуля Дарья	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: 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
52	Кусовник Ірина	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 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
53	Мірошніченко Тетяна	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 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
54	Обруч Артем	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 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 Андрій	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 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
56	Сердюков Єгор	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 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
56	Бабич Катерина	МЦ.м-306	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
57	Геращенко Карина	МЦ.М-306	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
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: 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
59	Загляда Аліна	МЦ.м-306	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
60	Кабацький Дмитро	МЦ.м-306	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
61	Пелех егор	МЦ.М-306	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
62	Рябенко Дмитро	МЦ.М-306	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
63	Смоляр Ксенія	МЦ.м-306	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
64	Стрілець Марина	МЦ.м-306	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
65	Харченко Таїсія	МЦ.М-406	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
66	Чмут Ярослав	МЦ.М-406	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
67	Янборисова Яна	МЦ.М-406	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
68	Баклан Ольга	МЦ.М-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
69	Белашов Владислав	МЦ.М-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
70	Божко Вікторія	МЦ.М-406	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
71	Воробцов Іван	МЦ.М-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
72	Ворошилов Владислав	МЦ.М-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
73	Дикач Карина	МЦ.М-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
74	Середа Анастасія	МЦ.М-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
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	Тоборовець Надія	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
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! 20. The Scientific Method
79	Василенко Антон	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 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
80	Виноград Дмитро	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 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
81	Коцяр Валерія	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 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
82	Осадча Іванна	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 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
83	Приходько Карина	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 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
84	Романова Євгенія	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 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
85	Савостьянов Давід	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 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
86	Ступак Андрій	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 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
87	Тимченко Світлана	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 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	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 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
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 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
90	Шапран Олександра	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 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
91	Гуменник Дарина	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! 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! 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 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
94	Острога Анастасія	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! 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? 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
96	Стасюк Софія	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! 20. The Scientific Method
97	Удовиченко Юлія	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 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
98	Халимоненко Ольга	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 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
99	Шалаєва Юлія	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! 20. The Scientific Method
100	Ананько Лучана-Софія	МЦ-312-4		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
101	Басараб Максим	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 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
102	Гришко Марія	МЦ-3412-4		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
103	Добросмислов Артем	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 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
104	Журавель Катерина	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 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
105	Колотуша Дарина	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 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
106	Литвиненко Іван	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 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
107	Мороз Марина	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 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
108	Мусійченко Ярослав	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 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
109	Степанова Ірина	МЦ-3412-4	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 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
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 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
--	--	--	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Завідувачка кафедрою фізіології і патофізіології з
курсом медичної біології

 Вікторія ГАРБУЗОВА