«Оңтүстік Қазақстан медицина академиясы» АҚ жанындағы медицина колледжі

Жалпы білім беретін пәндер кафедрасы

БАҚЫЛАУ-ӨЛШЕУІШ ҚҰРАЛДАРЫ

Пән коды: ЖБП 04 Пән: «Шет тілі»

Мамандығы: 09120100 «Емдеу ісі» Біліктілігі: 4S09120101 «Фельдшер» Мамандығы: 09130100 «Мейіргер ісі»

Біліктілігі: 4S09130103 «Жалпы практикадағы мейіргері»

Мамандығы: 09110100 «Стоматология» Біліктілігі: 4S09110102 «Дантист»

Мамандығы: 09110200 «Ортопедиялық стоматология»

Біліктілігі: 4S09110201 «Тіс технигі»

Курс: 1 Семестр: 2

Бақылау түрі: с/сынақ

Барлық сағат/кредит көлемі: 120/5 Студенттің өзіндік жұмысы: 24

Студенттің педагогпен өзіндік жұмысы:12

Теория: 84

2062 OŃTÚSTIK-QAZAQSTAN SOUTH KAZAKHSTAN SKMA -1979-MEDISINA MEDICAL **AKADEMIASY ACADEMY** «Оңтүстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия» Жалпы білім беретін пәндер кафедрасы 73-11-2025 Бақылау- өлшеуіш құралдары 4 беттің 2 беті

«Жалпы білім беретін пәндер» кафедрасының мәжілісінде каралды.

Хаттама № <u>1</u> «ДТ» В 2025 ж.

Кафедра меңгерушісі: А.Т. Сатаев

№1 аралық бақылауға арналған бағдарлама сұрақтары

- 1. What is IT technology used for?
- 2. Can you name some examples of computer hardware?
- 3. What is the difference between system software and application software?
- 4. How does a network help computers share information?
- 5. What is the internet, and how is it related to networks?
- 6. Where can we store data besides on a computer's hard drive?
- 7. How is IT used in education?
- 8. Why is IT important for businesses?
- 9. What are cloud services, and how do they work?
- 10. How do you think IT will change in the future?
- 11. What are two popular apps that Meta owns?
- 12. Where is the Karachaganak Field located?
- 13. When was the field discovered?
- 14. Who works at the Karachaganak Field?
- 15. What does the international company do at the field?
- 16. How does the Karachaganak Field help Kazakhstan?
- 17. When was Kanysh Satbayev born?
- 18. Where was he born?
- 19. What was Kanysh Satbayev's profession?
- 20. What did Satbayev discover in Kazakhstan?
- 21. What important role did Satbayev have in the Academy of Sciences?
- 22. Why is Kanysh Satbayev important to Kazakhstan?
- 23. What are the main benefits of reading a book?
- 24. How does reading a book help your imagination?
- 25. What can reading a book do for your stress levels?
- 26. Why is reading good for improving language skills?
- 27. What is a disadvantage of reading a book in terms of time?
- 28. Why might someone find it difficult to read if they have a busy schedule?
- 29. How can reading books become expensive?
- 30. What is one reason why books might be difficult to remember?
- 31. What does a biography tell us?
- 32. Why do people read biographies of famous people?
- 33. Can biographies be written about all kinds of people, or only a few?
- 34. Name one thing you can learn from reading a biography of a scientist.
- 35. How can reading biographies help you understand history better?
- 36. What is Information Technology (IT) mainly used for?
- 37. How does Communication Technology help us?
- 38. What are some examples of devices in Communication Technology?
- 39. What are some examples of Medical Technology?
- 40. How does Transportation Technology help people?
- 41. What is a robot?

2 аралық бақылауға арналған бағдарлама сұрақтары

- 1. Where do robots work in factories?
- 2. How do robots help doctors in hospitals?

4 беттің 4 беті

- 3. Why are robots good for dangerous places?
- 4. What is solar energy?
- 5. How do solar panels work?
- 6. Where are solar panels usually placed?
- 7. What is the main difference between Active and Passive Voice?
- 8. In the sentence "She has written a letter," which voice is used: Active or Passive?
- 9. In the sentence "A letter has been written by her," what is the subject?

Бақылау- өлшеуіш құралдары

- 10. Why do we use Passive Voice in sentences?
- 11. What did you learn about digital devices from this text?
- 12. Do you think digital devices are important in modern life? Why or why not?
- 13. What is one new word you learned? What does it mean?
- 14. How can we use digital devices in a healthy way?
- 15. What is your opinion: Are digital devices more helpful or more harmful? Explain.
- 16. Do you think we should use digital devices more or less in the future? Why?
- 17. Can you imagine your life without digital devices? What would be different?
- 18. What are some of the important oil fields in Kazakhstan?
- 19. How does the government help oil companies in Kazakhstan?
- 20. What is the name of the pipeline used to transport oil from Kazakhstan to international markets?
- 21. Why is it a challenge for Kazakhstan to transport oil?
- 22. Why is it important for oil companies to focus on safety and environmental protection?
- 23. What role do foreign companies play in Kazakhstan's oil industry?
- 24. How does the oil business in Kazakhstan help the country's economy?
- 25. What does it mean that Kazakhstan is "landlocked"? How does this affect oil production?
- 26. How do oil companies in Kazakhstan work with the government to be successful?
- 27. In your opinion, why is the oil business so important to Kazakhstan?
- 28. Why do you think engines are important for transportation?
- 29. How do you think the development of engines has helped Kazakhstan's economy?
- 30. What are the differences between old and modern engines?
- 31. What types of vehicles in Kazakhstan do you think use the most energy?
- 32. How can new technology help make engines more environmentally friendly?
- 33. Which type of transport is the fastest for long-distance travel?
- 34. Which of the following is an environmentally friendly form of transport?
- 35. Which transport is usually the most expensive way to travel between countries?
- 36. Which of these is a type of transport that is used on land and is typically used for short trips in cities?
- 37. What do you think is the most interesting thing that Elon Musk is doing?
- 38. How can electric cars help the environment?
- 39. Do you believe that people will live on Mars in the future? Why or why not?
- 40. How would life change if we had fewer cars and better public transport?