Тексты для чтения на английском в 11 классе, подготовка к ЕГЭ, уровень В2





Digitalisation has revolutionized our daily lives in numerous ways, offering a multitude of advantages that have transformed the way we live, work, and interact with the world around us.

One of the most significant impacts of digitalisation is the ease and convenience it provides. With the advent of smartphones, tablets, and laptops, we have access to information, entertainment, and services at our fingertips. Online shopping, banking, and communication have become effortless, saving us time and effort.

Moreover, digitalisation has fostered greater connectivity and global communication. Social media platforms and messaging applications allow us to stay connected with friends and family across vast distances, breaking down geographical barriers and fostering a sense of community.

In the realm of education, digitalisation has opened up new possibilities for learning and knowledge acquisition. Online courses, virtual classrooms, and interactive educational resources have made education more accessible and flexible, allowing individuals to pursue their academic goals at their own pace and convenience.

Furthermore, digitalisation has transformed the healthcare industry. Telemedicine services enable patients to consult with healthcare professionals remotely, improving access to medical care, especially in rural or underserved areas. Wearable health devices and fitness trackers empower individuals to monitor their health and well-being, promoting a proactive approach to healthcare.

In conclusion, digitaliation has brought in a number of advantages that have profoundly influenced our daily lives. Its convenience, connectivity, educational opportunities, and healthcare advancements have made our lives easier, more connected, and healthier. As technology continues to evolve, we can expect even more transformative benefits from digitalisation in some years to come.

Преимущества цифровизации: ее влияние на повседневную жизнь

Цифровизация произвела революцию в нашей повседневной жизни во многих отношениях, предложив множество преимуществ, которые изменили то, как мы живем, работаем и взаимодействуем с окружающим миром.

Одним из самых значительных последствий цифровизации является простота и удобство, которые она обеспечивает. С появлением смартфонов, планшетов и ноутбуков у нас есть доступ к информации,

развлечениям и услугам на кончиках пальцев. Онлайн-шопинг, банковские операции и общение стали легкими, что экономит нам время и силы.

Более того, цифровизация способствовала большей связанности и глобальной коммуникации. Платформы социальных сетей и приложения для обмена сообщениями позволяют нам оставаться на связи с друзьями и семьей на огромных расстояниях, разрушая географические барьеры и укрепляя чувство общности.

В сфере образования цифровизация открыла новые возможности для обучения и приобретения знаний. Онлайн-курсы, виртуальные классы и интерактивные образовательные ресурсы сделали образование более доступным и гибким, позволяя людям достигать своих академических целей в своем собственном темпе и удобстве.

Кроме того, цифровизация преобразила отрасль здравоохранения. Телемедицинские услуги позволяют пациентам консультироваться с медицинскими работниками удаленно, улучшая доступ к медицинской помощи, особенно в сельских или недостаточно обслуживаемых районах. Носимые устройства и фитнестрекеры позволяют людям следить за своим здоровьем и благополучием, способствуя проактивному подходу к здравоохранению.

В заключение следует сказать, что цифровизация принесла ряд преимуществ, которые глубоко повлияли на нашу повседневную жизнь. Ее удобство, связь, образовательные возможности и достижения в области здравоохранения сделали нашу жизнь проще, более связанной и здоровой. Поскольку технологии продолжают развиваться, мы можем ожидать еще больше преобразующих преимуществ от цифровизации в ближайшие годы.



Верны ли утверждения?

- 1. The author believes that digitalisation has brought significant changes to our lives.
- 2. Digitalisation has had no impact on ease and convenience.
- 3. The author believes that digital devices have made information less accessible.
- 4. Online activities have become more time-consuming and difficult due to digitalisation.
- 5. Digitalisation has not improved global communication.
- 6. Digitalisation has limited educational opportunities.
- 7. Digitalisation has had no impact on the healthcare industry.
- 8. Digitalisation has not influenced our daily lives at all.
- 9. Digitalisation will not bring any more benefits in the future.
- 10. Digitalisation has not made our lives easier, more connected, or healthier.

Верные ответы

- 1. True
- 2. False (Exaggerates the impact mentioned in the text, misrepresenting the factual data.)

- 3. False (This statement contradicts the factual information provided in the text the text says that digital devices have made information more accessible.)
- 4. False (This statement implies that online activities have become more challenging, but the text says they have become effortless.)
- 5. False (Exaggerates the impact mentioned in the text, misrepresenting the factual data.)
- 6. False (This statement implies that digitalisation has restricted educational possibilities, but the text says it has opened up new possibilities.)
- 7. False (Exaggerates the impact mentioned in the text, misrepresenting the factual data.)
- 8. False (Exaggerates the impact mentioned in the text, misrepresenting the factual data.)
- 9. False (Exaggerates the impact mentioned in the text, misrepresenting the factual data.)
- 10. False (Exaggerates the impact mentioned in the text, misrepresenting the factual data.)

Ответьте на вопросы

- 1. How has digitalisation revolutionized our daily lives?
- 2. What are some examples of the ease and convenience provided by digitalisation?
- 3. How has digitalisation impacted global communication?
- 4. In what ways has digitalisation changed the realm of education?
- 5. How has digitalisation transformed the healthcare industry?
- 6. What are some examples of wearable health devices mentioned in the text?
- 7. What can we expect in terms of future benefits from digitalisation as technology continues to evolve?

Выберите верный вариант ответа

- 1. Which of the following is NOT mentioned as a key benefit of digitalisation in the passage?
- A. Improved global communication and connectivity
- B. Enhanced educational opportunities
- C. Reduced cost of healthcare services
- D. Increased convenience in daily life
- 2. According to the passage, digitalisation has led to which of the following transformations in the healthcare industry?
- A. Reduced reliance on wearable health devices
- B. Decreased emphasis on preventive healthcare
- C. Improved access to medical care through telemedicine
- D. Increased cost of healthcare services
- 3. The passage suggests that digitalisation has made education:
- A. More exclusive and elitist
- B. Less flexible and convenient
- C. More accessible and flexible
- D. Unnecessary and outdated
- 4. Which of the following is highlighted as a way in which digitalisation has fostered greater connectivity and communication?
- A. Online shopping and banking
- B. Social media platforms and messaging applications

- C. Wearable health devices and fitness trackers
- D. Telemedicine services
- 5. The primary focus of the passage is on:
- A. The historical development of digital technologies
- B. The disadvantages of digitalisation
- C. The various benefits of digitalisation
- D. The impact of digitalisation on the environment
- 6. The passage indicates that digitalisation has:
- A. Decreased the sense of community and global connectivity
- B. Had no impact on the way we interact with the world
- C. Fostered a greater sense of community and global connectivity
- D. Reduced our ability to stay connected with friends and family
- 7. According to the passage, which of the following is NOT mentioned as a way in which digitalisation has transformed our daily lives?
- A. Providing ease and convenience
- B. Increasing employment opportunities
- C. Enabling remote healthcare consultations
- D. Facilitating online shopping and banking

Верные ответы:

1. C, 2. C, 3. C, 4. B, 5. C, 6. C, 7. B

Выберите наиболее подходящий заголовок к тексту

- 1. Can Digitalisation Replace Human Interaction?
- 2. How Digitalisation has Increased Physical Fitness
- 3. The Transformative Benefits of Digitalisation

Соотнесите слова и определения

- 1. Accessibility
- 2. Artificial Intelligence (AI)
- 3. Big Data
- 4. Cloud Computing
- 5. Convenience
- 6. Digital Technology
- 7. Digital Transformation
- 8. Digitalization
- 9. Internet of Things (IoT):
- 10. Online Banking:
- 11. Online Shopping
- 12. Telemedicine
- 13. Virtual Classrooms
- 14. Wearable Health Devices
- 15. Connectivity
- 16. Efficiency
- 17. Online Courses
- 18. Smartphones, Tablets, Laptops
- 19. Social Media & Messaging Apps

- a. The process of transforming analog information and processes into digital formats using technology.
- b. Electronic devices and systems that use digital signals to store, process, and transmit information.
- c. The fundamental changes in business processes, organizational structures, and customer interactions brought about by digitalization.
- d. The ease and simplicity of accessing information, services, and entertainment through digital devices.
- e. The ability to access resources and opportunities that were previously limited due to geographical or social barriers.
- f. The increased speed and productivity enabled by digital tools and processes.
- g. The ability to connect and communicate with others globally and instantly, breaking down geographical barriers.
- h. Devices that provide access to digital services and information.
- i. The process of purchasing goods and services online.
- j. Managing financial transactions and accounts through online platforms.
- k. Digital learning resources that offer educational content and instruction remotely.
- I. Devices that monitor health data, such as heart rate, activity levels, and sleep patterns.
- m. The delivery of computing services, including storage, processing, and software, over the internet.
- n. The development of computer systems that can perform tasks that typically require human intelligence.
- The vast amounts of data collected and analyzed by digital technologies.
- Online environments for delivering and participating in educational instruction. The use of technology to provide healthcare services remotely.
- q. The network of interconnected devices that collect and share data.
- r. Digital platforms for communication and connecting with others

Верные ответы:

1. e, 2. n, 3. o, 4. m, 5. d, 6. b, 7. c, 8. a, 9. q, 10. j, 11. i, 12. e, 13. p, 14. l, 15. g, 16. f, 17. k, 18. h, 19. r