

Time machine

Ознакомьтесь с содержанием произведения Г. Д. Уэлса «Машина Времени» и выполните следующие задания.

1. Imagine that you have just been on a journey in a time machine. Write a short story about your journey.
2. p.146-147 (текст произведения представлен на следующем слайде с пояснениями к заданию) Do this task.

Match the highlighted words in the text with their meanings (1-10). Use each one in a sentence of your own.

1 joined together 2 ran quickly 3 difficult to see 4 foggy 5 make known 6 breathed 7 in good condition 8 expectation that something will happen 9 continuous low sound 10 about to happen

1 'I told some of you last Thursday about the principles of the Time Machine, and showed you the actual thing itself, incomplete in the workshop. There it is now, a little travel-worn, truly; and one of the ivory bars is cracked, and a brass rail bent, but the rest of it is sound enough. I expected to finish it on Friday, but on Friday, when the putting together was nearly done, I found that one of the nickel bars was exactly one inch¹ too short, and this I had to get remade; 1) It was at ten o'clock today that the first Time Machine ever began its career. I gave it a last tap, tried all the screws again, put one more drop of oil on the quartz rod, and sat myself in the saddle. I took the starting lever in one hand and the stopping one in the other, pressed the first, and almost immediately the second. I felt unsteady, then a nightmare sensation of falling but, looking round, I saw the laboratory exactly as before. Had anything happened? For a moment I suspected that my intellect had tricked me. Then I noted the clock. A moment before, as it seemed, it had been a minute or so past ten; now it was nearly half past three!

2 I drew a breath, set my teeth, gripped the starting lever with both hands, 2) The laboratory went hazy and then dark. Mrs Watchett came in and walked, apparently without seeing me, towards the garden door. I suppose it took her a minute or so to cross the place, 3) I pushed the lever to full power. The night came like the turning out of a lamp, and in another moment came tomorrow. The laboratory grew faint and hazy, then fainter and ever fainter. Tomorrow night came

black, then day again, night again, day again, still faster and faster. A whirling murmur filled my ears, 35 and a strange confusedness descended on my mind.

3 I am afraid I cannot convey the peculiar sensations of time travelling. They are excessively unpleasant. There is a feeling exactly like that one has upon a switchback² – of a helpless headlong 40 motion! I felt the same horrible anticipation, too, of an imminent smash. As I increased speed, night followed day like the flapping of a black wing. The dim outline of the laboratory seemed presently to fall away from me, 4) , leaping it every 45 minute, and every minute marking a day. I supposed the laboratory had been destroyed and I had come into the open air. I had a dim impression of scaffolding, 5) The slowest snail that ever crawled dashed by too fast for me. The 50 twinkling succession of darkness and light was excessively painful to the eye. Then, in the darkness, I saw the moon spinning swiftly through her quarters from new to full, and had a faint glimpse of the circling stars. As I went on, still 55 gaining speed, the appearance of night and day merged into one continuous greyness; the sky took on a wonderful deepness of blue, a splendid luminous colour like that of early twilight; the sun became a streak of fire, a brilliant arch, in space; 60 the moon a fainter changing band, and I could see nothing of the stars except a brighter circle flickering in the blue now and then.'

Вам нужно найти в тексте все выделенные красным слова и выполнить упражнение.


Найдите к данным в тексте словам синонимы из данного упражнения.

Например

1. joined together- merged
- 2....


Task 3. Fill in the table

THE BEST OF BRITISH INVENTIONS



Michael Faraday 1821

is the 1) (invent) of the electric motor. Without this, we would not have the 2) (technology) appliances we take for granted today. Faraday's face used to be on the British £20 note from 1991 to 2001.



George Stephenson 1829

3) (design) a steam train locomotive called the 'Rocket'. It was a great success and encouraged the 4) (grow) of railways, which played a very important part in the 5) (Industry) Revolution in the late 18th and early 19th centuries. Many of the items we use today were invented during that time.

Charles Babbage 1837

is considered by most to be the 'Father of Computing'. By 1834, he had invented the 'analytical engine' which established the 6) (base) principles of computing. Although he never completed any of his 7) (computer) machines, his detailed 8) (draw) were used to build a model of his Difference Engine No. 2 at the London Science Museum. It was completed in 1991, and it performed mathematical 9) (calculate) very accurately.

John Logie Baird 1925

worked hard to transmit the first real television images, a dream of many 10) (science) for decades before. His first 'TV set' could be made from everyday objects such as a biscuit tin, cardboard and string! Later, others 11) (take) Baird's ideas and 12) (slow) developed TV as we know it today.



Thermometers measure temperature by using materials that change in some way when they are heated or cooled. In a mercury or alcohol thermometer, the liquid **expands** as it is heated and **contracts** when it is cooled, so the length of the liquid column increases or decreases depending on the temperature.

Temperature is measured in both Celsius and Fahrenheit. In the early years of the 18th century, Gabriel Fahrenheit created the Fahrenheit scale. He set the freezing point of water at 32°F and the boiling point at 212°F. Later, in 1743, Anders Celsius invented the Celsius scale, **determining** the freezing temperature for water to be 0°C and the boiling temperature to be 100°C. This scale is used throughout science and in most countries.

Name	Invention	Date	Heritage
Michael Faraday	The electric motor	1821	Technology appliances

Заполните таблицу про каждого из изобретателей. Про первого уже выполнено.
Добавьте еще одного изобретателя.

Задания на контроль.

(сфотографировать и прислать по электронной почте)

school125savelevaer@yandex.ru

до 19 мая 20-00

На каждом слайде представлено задание на контроль.

Присылайте, пожалуйста, одним письмом когда все выполните.

Объем заданий минимален. Сроки позволяют.

- 1.Мини-сочинение
- 2.Слова
- 3.Таблица