



1-5. Вы услышите диалог. Запишите в поле ответа цифру 1, 2 или 3, соответствующую выбранному Вами варианту ответа. Вы услышите запись дважды.

1. Susan decided to become a knitwear designer when _____ **Ответ:**
 1) she learned that her relatives were designers.
 2) she made a woollen dress.
 3) her mother taught her to knit.
2. How did Susan learn about the Fashion Institute of Technology? **Ответ:**
 1) It was recommended by her professor.
 2) It was advised to her by guidance counselors.
 3) She found out about it on her own.
3. Susan's A/W 09 collection was shown in _____ **Ответ:**
 1) the USA. 2) Japan. 3) England.
4. When Susan was in Tokyo, she was impressed by _____ **Ответ:**
 1) Japanese architectural style.
 2) the patterns of Japanese clothes.
 3) the modern collection of Japanese designers
5. Susan's style can be described as _____ **Ответ:**
 1) traditional.
 2) blended.
 3) casual.

6. Установите соответствие рубрик 1-6 текстам А-Е. Запишите свои ответы в таблицу. Используйте каждую цифру только один раз. В задании одна рубрика лишняя.

- | | |
|-----------------------------|-----------------|
| 1. Natural science | 4. Space travel |
| 2. Environmental protection | 5. Sightseeing |
| 3. Risky business | 6. Sports |

- A. The unusual Ostankino Palace was designed by the famous Russian architects F. Camporesi, V. Brenna and I. Starov. The design was implemented by the serf architects A. Mironov and P. Argunov. The construction works lasted from 1792 to 1798. The palace is built completely out of wood; however, its plastered walls seem to be out of stone.
- B. While reducing plastic waste is something most consumer wish to do, it is not an easy goal to achieve. That's because the cheap and durable material is found in almost every household item. Now, an Indonesian-based startup has come up with a delicious and nutritious solution to help reduce our dependence on this environmental danger.
- C. Houston residents finally have something to cheer about - a World Series victory. The first in many years. Thousands of delighted fans lined up on the city streets on Friday, November 3 for a parade celebrating the Houston Astros who won the baseball championship with a resounding 5-1 score against the Los Angeles Dodgers in the seventh game.
- D. In 1974, American stuntman Evel Knievel attempted to cross Idaho's Snake River Canyon aboard a steam-powered rocket. Unfortunately, a parachute deployed prematurely and caused the rocket and its occupant to drift to the canyon's bottom. While Knievel emerged relatively unscathed from the incident, he never got a chance to attempt the stunt again.
- E. Facial recognition is a complex task which requires as many as 200 neurons to fire up simultaneously within milliseconds. Hence the skill has always been believed to be the realm of "intelligent" animals such as humans, monkeys, apes, dogs, and horses. Now, British scientists have found that the simple cud-chewing sheep also possess this skill.

A	B	C	D	E

Рекомендуемое время на выполнение лексико-грамматических заданий 7-12 - 15 минут.

Прочитайте приведённый ниже текст. Преобразуйте, если необходимо, слова, напечатанные заглавными буквами в конце строк, обозначенных номерами 7-12, так, чтобы они грамматически соответствовали содержанию текста. Заполните пропуски полученными словами. Каждый пропуск соответствует отдельному заданию из группы 7-12.

Steve Jobs		
7	Everybody knows about Steve Jobs. He is one of the _____ people in the modern world.	FAMOUS
8	He was the _____ person who started the microcomputer revolution.	ONE
9	He also co-founded Apple Inc. When the iPhone _____ to public in 2007, it changed the mobile market once and forever.	INTRODUCE
10	At the same time, few people know details about his biography and personal life. For example, Steve Jobs was adopted at a very young age. He was a rebellious kid and he _____ high school.	NOT ENJOY
11	It mainly happened because he had communication problems with other _____ in his school. Finally, he told his parents that he was not going to study any more.	CHILD
12	At the age of 13 he started to work for Hewlett-Packard and that _____ him truly happy. Nobody believed in his projects connected with computers but Steve Job believed in himself and managed to create something people cannot imagine modern life without. He is a great example to follow.	MAKE

Прочитайте текст и заполните пропуски 13—18 словами, напечатанными в правой колонке под цифрами 1-8. Каждое из этих слов может быть использовано только один раз. В ответе укажите цифры, под которыми значатся выбранные Вами слова. Два слова в этом списке 1—8 лишние.

An Eye in the Sky	
<p>More than 400 years ago, Galileo Galilei built a telescope. He was an Italian 13 _____. He used the telescope to study space. Since then, scientists have used telescopes to make 14 _____ discoveries. The Hubble Space Telescope was sent to 15 _____ in 1990. It has sent back more than a million 16 _____. Soon, a new telescope will take over for Hubble. It is the James Webb Space Telescope. It is also called JWST, and Webb. In 2018, a 17 _____ will take JWST into space. The new telescope will explore farther into space than Hubble. It will travel a million miles from Earth. This will give scientists a better 18 _____ of the universe.</p> <p>"Hubble rewrote astronomy textbooks," Maggie Masetti told TFK. She works on the Webb project. "Webb is going to do the same thing."</p>	<ol style="list-style-type: none"> 1. actions 2. big 3. pictures 4. red 5. rocket 6. scientist 7. space 8. view

13	14	15	16	17	18

Задание 19. (in class)

Imagine that you are preparing a project with your friend. You have found some interesting material or the presentation and you want to read this text to your friend.

You have 1.5 minutes to read the text silently, then be ready to read it out aloud.

You will not have more than 1.5 minutes to read it.

As well as mercury, gallium and francium can all be liquids at room temperature. Gallium was discovered by French chemist in 1875. It was the first new element to confirm Dmitri Mendeleev's prediction of the periodic table. Gallium is used chiefly in microchips because of its strange electronic properties. Compact disc players also make use of it because when mixed with arsenic it transforms an electric current directly into laser light.

Francium is one of the rarest elements. It has been calculated there are only ever thirty grams of it present on Earth. This is because it is so radioactive it quickly decays into other, more stable elements. So, it is a liquid metal, but not for very long – a few seconds at most. It was the last element to be found in nature. These elements are liquid at unusually low temperatures for metals because the arrangement of electrons in their atoms makes it hard for them to get close enough to each other.

Задание 20. (in class)

These are photos from your photo album. Choose one photo to describe to your friend.

You will have to start speaking in 1.5 minutes and will speak for not more than 2 minutes (12–15 sentences).

1.



2.



3.



In your talk remember to speak about:

- where and when the photo was taken
- what/who is in the photo
- what is happening
- why you keep the photo in your album
- why you decided to show the picture to your friend

You have to talk continuously, starting with: "I've chosen photo number ...".