

Тысячи 65

Продолжительность олимпиады - 60 минут (макс. 40 баллов)

Listening

Time: 10 minutes

Task 1. You will hear a boy, Richard, talking to a friend about visiting the circus. Listen and complete each question. You will hear the conversation twice.

Going to the Circus

- Name of circus: Zippo's
- Day of circus visit: (1) ... Wednesday, Thursday
- Time show finishes: (2) ... 2:45 p.m. HALF PAST 5
- Travel there by: (3) ... bus
- Cost of a ticket: (4) £ 5.58
- Take: (5) ... JACKET

JACKET

Task 2. Listen to Sam talking to a friend about his family. Which sport does each person do now? For questions 6-10, write a letter A-H next to each person. There is an example for you. You will hear the conversation twice.

Example:

0. Grandfather F

PEOPLE	SPORTS THEY DO NOW
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- | | |
|------------|------------------------|
| 6. Father | A. climbing |
| 7. Brother | B. football |
| 8. Uncle | C. hockey |
| 9. Sister | D. sailing |
| 10. Mother | E. skiing |
| | F. swimming |
| | G. tennis |
| | H. volleyball |

Transfer your answers to the ANSWER SHEET!

11. How many people work at Buckingham Palace?
A more than 800
B 775
12. How many windows are there in Buckingham Palace?
A 760
B 775
13. How many pieces of glass are there in the Big Ben clock?
A 312
B 334
14. How often do specialist cleaners clean the Big Ben clock?
A every year
B every five years
15. How many Lego bricks are there in Legoland?
A 80 000
B 80 000 000
16. How long does it take to clean the models at Legoland?
A 1 day
B 2 days

Task 2. Read the article and answer the questions.

Sixty-five years ago, scientists called the first computer 'Baby'. But it was huge. It needed a whole room to itself! A team of people wrote three Math problems and then waited 52 minutes for Baby to find the answer to just one of them. At the time, this was amazing.

Computers are now both much smaller, don't forget your smartphone is a mini computer, and also more powerful. There is more power in a smartphone than in all the computers on Apollo 11, the first spacecraft on the moon! What's

Use of English

Time: 10 minutes

Task 1. Match the names of famous sights (21-25) with their locations (A-E):

- | | |
|------------------------|--------------------|
| 21. Big Ben | A. San Francisco |
| 22. Sydney Opera House | B. Canada |
| 23. Golden Gate Bridge | C. Australia |
| 24. White House | D. London |
| 25. Toronto Tower | E. Washington D.C. |

Task 2. Read the descriptions of some things you may see in the countryside. What is the word for each one? The first letter is already there. There is one space for each other letter in the word.

26. This grows on the ground and horses and sheep eat it. G r a s s
27. You usually see lots of tall trees in this place. F o r e s t i n g
28. You need to stand on a hill on a windy day to fly this. K i n g Kate
29. People come here to go fishing. R i v e r i n g
30. This is very high and it can take a long time to walk to the top. M o u n t a i n

Transfer your answers to the ANSWER SHEET!

Time: 20 min

You moved to a new city a month ago and bought a postcard of the city to send to your pen-friend. In your postcard to your pen-friend, you should:

- explain why your family moved there
- tell your friend which places in this city you like and why
- say what you dislike about living there.

Write no more than **70–80** words.

more, with new touchscreen technology, soon we won't need extra things like a keyboard or a mouse.

So, how will computers change in the future? A computer's 'brain' is in its chip and in the future scientists will be able to save much more information on this. So, computers will be smaller and even more powerful and they may even think like humans. In the future, we may not need to tell computers what to do because they might decide for themselves.

17. The first computer was very big
- A very small
 - B very big
 - C a baby
18. Baby found the answer to tree Math p. in 52 minutes.
- A three Math problems
 - B an exam question
 - C one Math problem
19. The computers on Apollo 11 were less powe a smartphone.
- A more powerful than
 - B as powerful as
 - C less powerful than
20. In the next few years we won't need keyb.
- A touchscreens
 - B smartphones
 - C keyboards

Transfer your answers to the ANSWER SHEET!

Time: 20 minutes

Task 1. Read the article and answer the questions.

Buckingham Palace, Big Ben and Legoland are three of the most popular tourist attractions in the UK. Today we look at the people who keep these famous places clean and tidy.

Buckingham Palace

Buckingham Palace is the official London home of the queen of England. It employs more than 800 members of staff, from cleaners to gardeners, secretaries and chefs. The cleaners have to clean 775 rooms in the palace, including seventy-eight bathrooms, and they have to clean 760 windows every six weeks. There are also 7100 m² of floor to clean and vacuum!

Big Ben

The Big Ben clock tower has got four glass clock faces. Each face has got 312 pieces of glass and is 7 m in diameter. Every five years, specialist cleaners clean the clock faces. The clock faces are 66 m above the ground and they use ropes. Paul Harrison and Dave King don't have to clean any floors but they have to climb 334 steps to reach the top of the tower, and then they have to abseil down to the clock face. 'You should always use special safety equipment', says Harrison. 'And you shouldn't look down!'

Legoland

Every year at Legoland, the staff have to clean Buckingham Palace, Big Ben and many other famous tourist attractions. But they don't have to use ropes because the buildings are all models, one-twentieth of the size of the real tourist attractions. In total there are 80 million Lego bricks at Legoland. The whole job takes two days and staff have to use toothbrushes for the smallest models.