

Олимпиада по английскому языку 8 класс

Рекомендуемое время выполнения заданий – 45 минут.

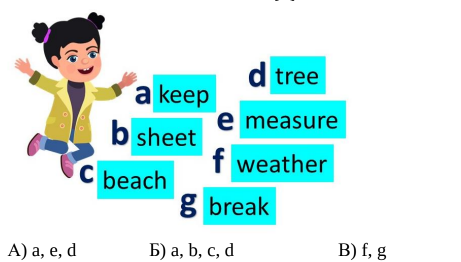
1. Solve the riddle and find out where Anna is from.



- A) Alaska
- Б) Germany
- B) Switzerland
- Γ) Washington

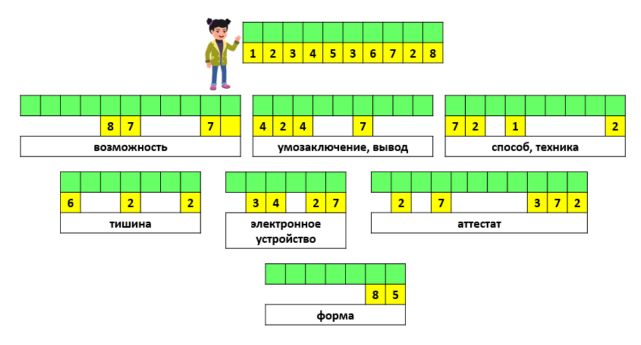
 Γ) b, c, d, g

2. Find the words with the sound [i:].



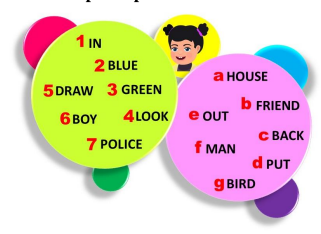
3. Guess the hidden word.





- A) everything
- Б) discipline
- B) headmaster
- Γ) literature

4. Make up compound nouns.



- A) 1e, 2g, 3f, 4d, 5c, 6b, 7a
- B) 1d, 2g, 3a, 4e, 5c, 6b, 7f

- Б) 1d, 2g, 3e, 4a, 5c, 6f, 7b
- Γ) 1g, 2d, 3a, 4c, 5e, 6b, 7f
- 5. Put the phrases in the correct order to make up a dialogue.



- Oh, good. There are a lot of exciting places of interest in London. What about sightseeing tour around the city? I can offer you an excursion around the city by bus.
- 2 Good morning. I'd like some information about the tour around London.

3 And what places will we visit?

4 Good morning. Can I help you? 🎖

- The Tower of London, Big Ben, the Houses of Parliament,

 Trafalgar Square, Nelson's Column and a lot of shopping centers...

 It will be an unforgettable tour, believe me!
- 6 About seven hours.

Oh, that sounds very exciting indeed.

And how long does the tour last?

8 It is only fifty pounds.

9 OK. I believe London is a marvelous city, especially in summer time.

10 And how much is the tour?

A) 2, 4, 1, 3, 5, 6, 7, 10, 8, 9

Б) 4, 2, 1, 3, 5, 7, 6, 10, 8, 9

B) 4, 2, 1, 10, 5, 6, 7, 3, 9, 8

 Γ) 4, 1, 2, 3, 5, 7, 8, 10, 6, 9

6. Complete the text.

Saint Valentine's Day 1) on February 14. It's the day when people show their 2) for another person by sending 3) cards, flowers or chocolates with messages of love. Greeting card companies 4) new Valentine's Day designs annually. Red and pink are generally understood to be "the colours" of Valentine's Day. The first Valentine message is thought to be a 5) from Charles, Duke of Orleans to his wife in 1415. By the 18th century it was traditional for people to swap 6) messages of affection. Printed cards soon replaced these, making it 7) for people to say "I love you" secretly.

A) 1g, 2b, 3e, 4f, 5c, 6a, 7d

Б) 1d, 2e, 3b, 4f, 5a, 6c, 7g

B) 1d, 2b, 3e, 4f, 5a, 6c, 7g

Γ) 1a, 2b, 3e, 4f, 5d, 6c, 7g

7. Choose the right variant.



- 1. The postman us the newspaper in the morning.
- a) brings
- b) brought
 - c) is bringing d) has brought , wake me up, please.
- 2. If I when he a) slept, came
- b) was sleeping, came
- c) am sleeping, comes
- d) have slept, came
- 3. Last Monday when I
- at the station,
- to the booking-office and a ticket.
- a) arrived, went, bought
- b) had arrived, went, bought
- c) has arrived, went, bought
- d) arrives, goes, buys



4. He dinner when I

a) had, came b) was having, came

- c) had, was coming
- d) was having, was coming

- 5. He his homework yet. a) didn't finish
 - b) doesn't finish
- c) hasn't finished
- d) wasn't finishing

A) 1a, 2c, 3a, 4b, 5c

Б) 1c, 2b, 3a, 4b, 5d

B) 1d, 2c, 3a, 4d, 5b

 Γ) 1b, 2c, 3a, 4b, 5a

8. Fill in the gaps with articles where necessary.



Yesterday I had 1) ** breakfast at 9 o'clock. It is rather late for me. I had some eggs, a sandwich and hot tea for 2) ** breakfast. It is 3) ** usual breakfast for me. It was 4) ** tasty breakfast. I cooked 5) *** breakfast myself.

- A) 1) -, 2) a, 3) -, 4) the, 5) a
- (5) 1) (2) –, 3) (3) а, 4) (3) –
- B) 1) -, 2) -, 3) the, 4) a, 5) the
- $\Gamma(1) \Gamma(2) \Gamma(3) = \Gamma(3) =$
- 9. Fill in the gaps with the correct particles.
 - 1. The book is very popular
 - 2. The only thing he seems to care is money.
 - 3. He booked their seats advance.
 - 4. Some customers prefer to pay cheque.
 - 5. Her parents are very proud

awith





A) 1c, 2a, 3d, 4b, 5e

B) 1a, 2c, 3b, 4d, 5e

- Б) 1a, 2c, 3b, 4e, 5d
- Γ) 1d, 2b, 3c, 4a, 5e



10. Choose the correct sentences.



- 1. Martin said he had watched TV the previous day.
- 2. They said they had never been to Italy.
- 3. She replied that they would give those presents tomorrow.
- 4. They said us that they had never been abroad.
- 5. She said her dad played tennis on Saturday.
- A) 2, 3, 4, 5
- Б) 1, 3, 4
- B) 3, 4
- Γ) 1, 2, 5