

1. Cümlədəki nöqtələrin yerinə uyğun ahəng qanununa tabe olan sözləri müəyyənləşdirin.

Əgər ... olanı görə bilirsənsə, bunun səbəbi sadəcə gözəl olanı içində daşımağıdır. Çünki dünya hər kəsin öz əksini gördüyü bir ... kimidir.

- A) pozitiv, lövhə
- B) göyçək, gümüş
- C) qüsursuz, ayna
- D) müsbət, aləm
- E) gözəl, güzgü

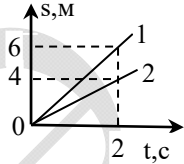
2. The distance from point A to straight line d is 7 cm. Find the smallest integer value of the length of the slope AB drawn from point A to that straight line d.

- A) 8 cm
- B) 6 cm
- C) 9 cm
- D) 7 cm
- E) 14 cm

3. Graphs of the dependence of displacement on time of two bodies are given.

Calculate the ratio of velocities $\frac{v_1}{v_2}$.

- A) 2
- B) 3
- C) 2,4
- D) 1,5
- E) 3,2



4. The distance between points A and B on a 1:600000 scale map, is 3 cm. Determine the scale of the other map if the distance between the same points is 4 cm.

- A) 1: 450000
- B) 1:200000
- C) 1:500000
- D) 1:100000
- E) 1:550000

5. Identify the chronological order.

- 1. Signing of the treaty of Qasr-e Shirin
 - 2. Rise to power of Shah Abbas I
 - 3. Signing of the treaty of Amasya
 - 4. Safavid victory at the battle Siniq Korpu
- A) 2, 1, 4, 3
 - B) 1, 3, 4, 2
 - C) 3, 2, 4, 1
 - D) 1, 4, 2, 3
 - E) 3, 4, 2, 1

6. Alternation of generations of haircap moss:

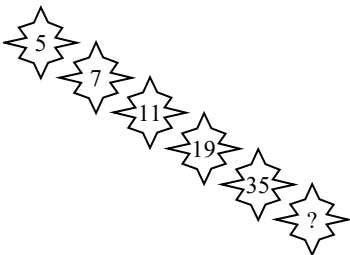
- A) protonema → spore → boll → gamete → zygote
- B) protonema → zygote → mature organism → boll → spore
- C) mature plant → boll → gamete → spore → protonema → bud
- D) zygote → protonema → mature plant → gamete → spore
- E) mature plant → gamete → zygote → boll → spore → protonema

7. Choose the correct variant.

... can you build your own character?

- A) How
- B) What
- C) Who
- D) Whose
- E) Whom

8. Define the variant corresponding to the question mark.



A) 67

B) 51

C) 55

D) 61

E) 57

9. Imagine that you have moved to a new class, where absolutely no one knows you. Choose the answer, that describes your behaviour in the best way.

A) I'll stay away from classmates and not get in touch with them, even if the situation requires it

B) I'll try to communicate with all classmates

C) I'll observe the emotions and reactions of others in order to identify mood of the new team without interacting with them

D) I'll interpret the behaviour of classmates by observing to understand their intentions and personality

E) I'll interact with classmates, according to their features and mood

Nimmur