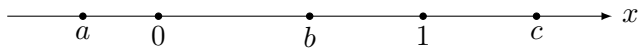


## MATEMATIKA

1. Eng katta to‘rt xonali juft sondan eng kichik uch xonali natural toq sonni ayiring.  
 A) 9899    B) 9897    C) 9876    D) 9898

2. Sonlar o‘qi tasvirlangan.



Quyidagi munosabatlardan qaysi biri to‘g‘ri?

- A)  $ac > 0$     B)  $ab < 0$     C)  $abc > 0$   
 D)  $bc < 0$

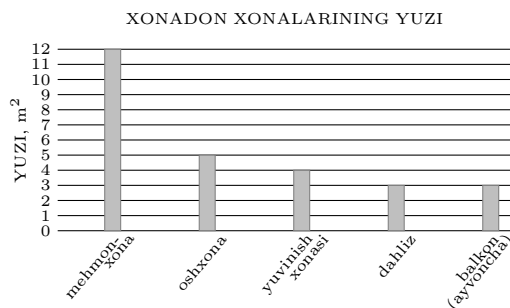
3.  $1,5 \cdot (6x + 8) = 12x - 3$  tenglamani yeching.  
 A) 5    B) 15    C) 3    D) 4

4. Sotuvchi 585 kilogramm meva sotganidan so‘ng 390 kilogramm meva (sotilmay) qoldi. Sotuvchi mevaning necha foizini sotgan?  
 A) 60%    B) 70%    C) 76%    D) 67%

5. 6; 7; 8 raqamlaridan foydalanib (raqamlari takrorlanmaydigan) nechta uch xonali natural son hosil qilish mumkin?  
 A) 4    B) 5    C) 6    D) 3

6.  $5 \cdot (2a - b) - 6 \cdot (4a - 3b)$  ifodani soddalashtiring.  
 A)  $-14a - 23b$     B)  $-14a + 13b$   
 C)  $-14a - 4b$     D)  $14a - 13b$

7. Diagrammadagi ma’lumotlardan foydalanib xonardonning umumiyl maydoni yuzini toping.

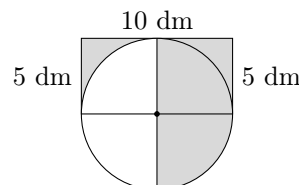


- A)  $24 m^2$     B)  $28 m^2$     C)  $27 m^2$     D)  $25 m^2$

8. Kubning hajmi  $1000 \text{ cm}^3$  ga, to‘g‘ri burchakli parallelepipedning hajmi esa  $50 \text{ dm}^3$  ga teng. Parallelepiped va kub hajmlarining nisbatini toping.

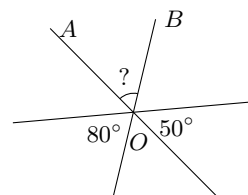
- A) 10:1    B) 50:1    C) 20:1    D) 5:1

9. Rasmida ma’lumotlardan foydalanib bo‘yalgan sohalar yuzalarining yig‘indisini ( $\text{dm}^2$ ) hisoblang.



- A) 50    B) 55    C) 25    D) 20

10. Rasmida  $O$  nuqtadan o‘tuvchi 3 ta to‘g‘ri chiziq tasvirlanagan.  $AOB$  burchak kattaligini toping.



- A)  $50^\circ$     B)  $80^\circ$     C)  $130^\circ$     D)  $60^\circ$