

1. ifoda qiymati $\frac{1}{3}$ ga teng bo'lsa, \blacktriangle ni toping

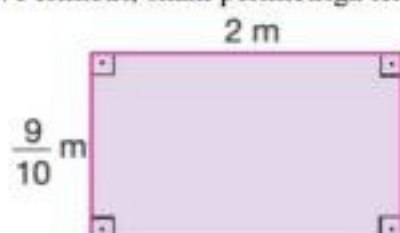
$$\frac{\blacktriangle - 5}{15}$$

- A) 10
B) 15
C) 20
D) 25

2. $71 \square 5$ soni 9 ga qoldiqsiz bo'linsa, \square ning qiymatini toping

- A) 3 B) 4 C) 5 D) 6

3. Perimetri, shakl perimetriga teng kvadrat tomonini aniqlang



- A) 2,9 B) 1,35 C) 1,45 D) 1,54

4. ko'paytirish jadvalining eng katta va eng kichik qiymatlari farqini aniqlang

x	10	100	1000
8,19			
5,12			
0,18			
1,459			

- A) 8188,2
B) 6731
C) 7678
D) 307

5. $5 \blacksquare 3 \blacktriangle$ sonini 5 ga bo'lganda 2 qoldiq qoladi, shu 9 ga bo'lgandagi qoldiq nolga teng bo'lsa, $\blacksquare + \blacktriangle$ ni toping.

- A) 10 B) 10:9 C) 9 D) 5

6. Stol ustida 3 ta fizika, 2 ta tarix va 5 ta matematika kitoblari bor. Tavakkaliga bitta kitob tanlandi u matematika. Ikkinchi marta tanlashda tarix kitob bo'lish ehtimolini toping.

- A) $\frac{2}{7}$ B) $\frac{3}{8}$ C) $\frac{4}{9}$ D) $\frac{2}{9}$

7. Musobaqa ishtirokchilariga kumush, bronza, oltin medallarni necha xil usulda berish mumkin



- A) 60
B) 50
C) 120
D) 24

8. kerakli amallarni qo'yib ? ning qiymatini toping

- 5 \star (3 \square 4) \rightarrow 35
8 \star (1 \square 7) \rightarrow 64
2 \star (8 \square 8) \rightarrow 32
9 \star (6 \square 3) \rightarrow ?

- A) 45
B) 72
C) 81
D) 100

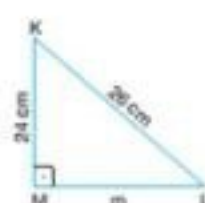
9.



Anvar ekaranda ko'radigan xarita masshtabi 1:1000000 ga teng. Boshlovchi shaharlar orasidagi masofani 2 sm deb aytgan bo'lsa, bu aslida necha km ga teng

- A) 2 km B) 20 km C) 200 km D) 0,2 km

10. m ning qiymatini toping



- A) 15
B) 10
C) 20
D) 12

11.



Sahnada qo'shiq kuylash uchun 5 ta qo'shiqchidan 2 tasi necha xil usulda chiqishi mumkin

- A) 10 B) 20 C) 15 D) 8

12. -78 va -66 sonlarini 5 ga bo'lgandagi qoldiqlar ko'paytmasini toping.

- A) 12 B) 8 C) 24 D) 10

13. $8m^2 705dm^2$ necha dm^2 ga teng.

- A) 1505 B) 875 C) 600 D) 8075

14. $5x + 2y = 10$ ifodada $x=3$ bo'lganda y ning qiymatini toping

- A) 2 B) -2 C) 2,5 D) -2,5



15. $\frac{8}{15}$ uchburchak yuzi qanday yuzali to'g'ri to'rtburchakning $\frac{1}{2}$ qismini tashkil qiladi

- A) 48 B) 24 C) 56 D) 60