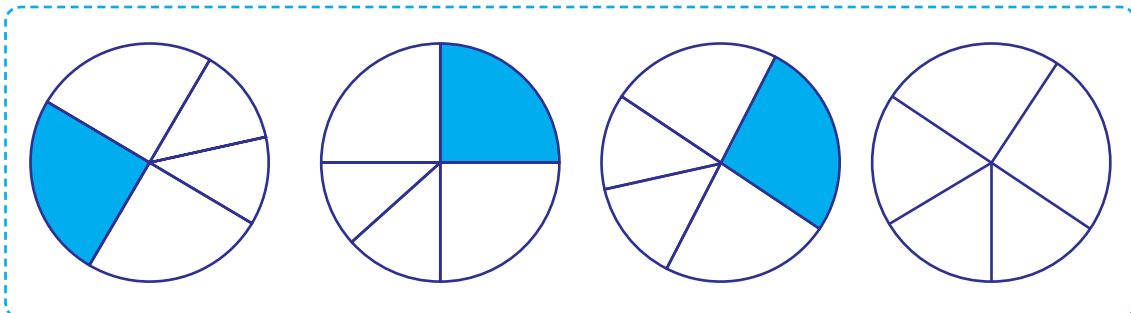


Qiziqarli va mantiqiy topshiriqlar

1. Qaysi qismi bo'yaladi?



2. Kecha Diyoraning tug'ilgan kuni edi. Agar ertaga dushanba kuni bo'lsa, Diyoraning tug'ilgan kuni haftanining qaysi kuniga to'g'ri kelgan?

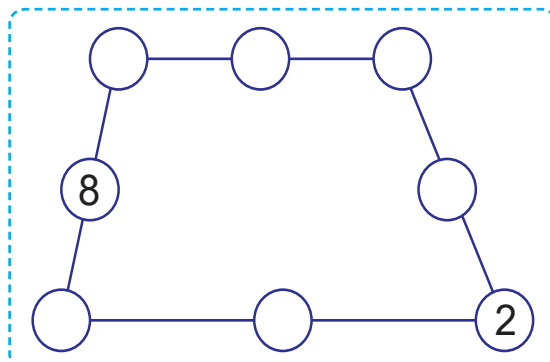
3. Maktabga 29 ta parta olib kelinishi kerak. Yuk mashinasiga ko'pi bilan 8 ta parta yuklash mumkin. Yuk mashinasi kamida necha marta borib kelishi zarur.

4. Sonlar orasiga amal ishoralarini shunday joylashtiringki, natija to'g'ri bo'lsin.

$$1 \square 2 \square 3 \square 4 \square 5 \square 6 \square 7 = 111$$

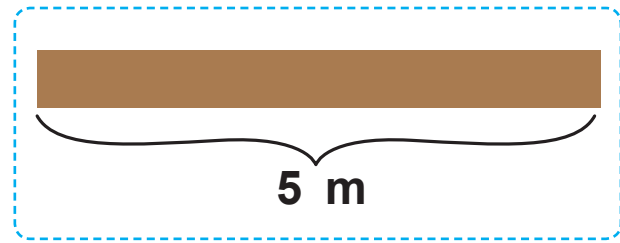
"+" "-"

5. 0 dan 8 gacha sonlarni bo'sh kataklarga shunday joylaylikki, natijada to'tburchakning har bir tomonidagi sonlar yig'indisi teng bo'lsin.

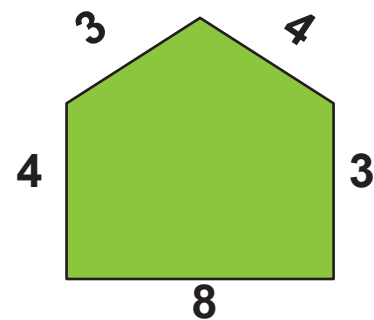
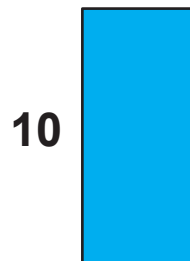
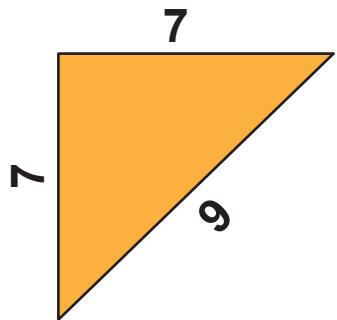


6. 19 soni raqamlarining ornini almashtiramiz. Hosil bo'lgan son qanchaga ortdi?

7. Chizmadagi yog'ochni uzunligi 1metrlik bo'laklarga ajratish uchun uning nechta joyidan arralash kerak?



8. Qaysi shaklning perimetri eng uzun? Qaysi biri eng qisqa?



9. Bo'sh kataklar o'rniliga mos sonlarni topamiz.

	+	10	+	3
+		+		+
4	+		+	8
+		+		+
	+	2	+	
II		II		II

$$= \boxed{}$$

$$= \boxed{}$$

$$= \boxed{}$$

10. $\star * \triangle = 12$ $\triangle + 2 = 8$ $\triangle - \star = ?$

11.

$$\begin{array}{l} \boxed{\text{green square}} - \boxed{\text{blue circle}} = 47 \\ \boxed{\text{green square}} + \boxed{\text{blue circle}} + \boxed{\text{yellow triangle}} = 65 \end{array}$$

$$\boxed{\text{yellow triangle}} = ?$$

12.

$$\begin{array}{l} \boxed{\text{green square}} - \boxed{\text{blue circle}} + \boxed{\text{red star}} = 11 \\ \boxed{\text{red star}} - \boxed{\text{blue circle}} = 8 \end{array}$$

$$\boxed{\text{green square}} = ?$$

13.

$$\boxed{\text{yellow square}} + \boxed{\text{blue square}} = \boxed{x} \boxed{}$$

$$x = ?$$

14.

Harflardan hosil bo'lgan so'zlarga mos sonlarni yozamiz.

O'	Z	B	E	K	I	S	T	O	N
0	1	2	3	4	5	6	7	8	9

1) SO'Z – 2) BEK – 4) BO'STON – 3) TEKIS –

15.

Tengsizlik to'g'ri bo'lishi uchun bo'sh kataklarga qanday sonlar qo'yish kerak?

$$58 + 34 < 84 + ?$$

$$73 + 16 < 90 - ?$$

$$61 - 42 > 11 + ?$$

$$100 - 67 > 28 + ?$$

x

9

3
+

6

1

5

2

8

16. Davlatbek, Diyora, Davronbek jami 27 ta olma terishdi. Diyora Davlatbekdan 3 ta kam, Davronbekdan esa 3 ta ko'p olma tergan bo'lsa, Diyora nechta olma tergan?

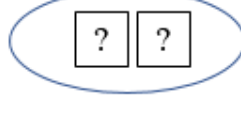
17. Jadvaldagи noma'lum sonlarni topamiz.

?	+	?	=	?
+		-		+
15		?		12
22	+	17	+	?

18. Berilgan og'irlikdagi toshlarni shunday joylashtiraylikki, natijada tarozi pallalari teng bo'lsin.

Tarozi rasmi chiziladi, uning pallalarida chap va o'ng tomonidagi so'roq qo'yilgan toshlar chiziladi

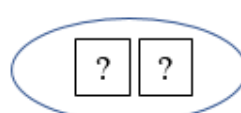
a)



Toshlar:

3 kg 5 kg

b)



8 kg 10 kg

v)



tarozi toshlari rasmi

19. Har bir harfga bitta raqam mos keladi. Hisoblaymiz.

$$\boxed{A} + \boxed{A} = \boxed{10}$$

$$\boxed{A} + \boxed{D} = \boxed{K} - \boxed{3}$$

$$\boxed{A} - \boxed{D} = \boxed{4}$$

$$\boxed{A} + \boxed{D} + \boxed{K} = ?$$

20. Bitta olma va bitta nokning birgalikdagi og'irligi 2 ta olma og'irligidan 100g ortiq. Olma og'irmi yoki nok? Qancha og'ir?

21. Quyida keltirilgan har bir harfga 0 dan 9 gacha raqamlardan faqat bittasi mos keladi.

$$A * B = A \quad D * D = BK \quad M * M = DN$$

$$A + B + D + K + N + M = 30$$

$$A, B, D, K, N, M = ?$$