

16. Sonlarni qo'shish (21 + 39)

Yondosh mavzu:
Foydali qazilmalar

O'nliklar va birliklar,
xona birliklari.



$$\blacktriangle = 16$$

$$\bigcirc = 24$$

$$\blacktriangle \bigcirc = ?$$

$$\blacktriangle \blacktriangle = ?$$

1. Misollarni namunaga qarab yeching.

Namuna:

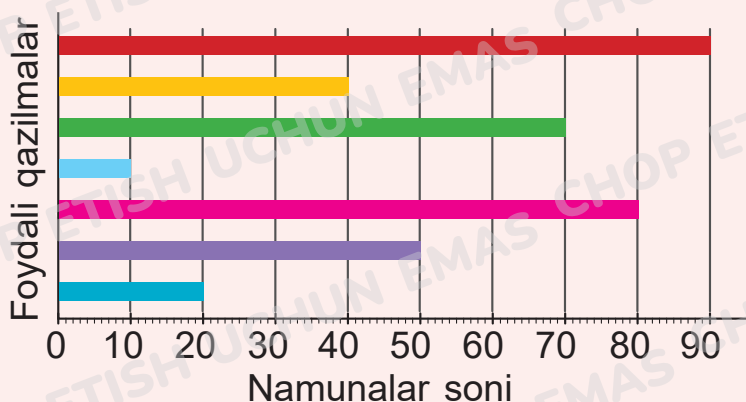
$$21 + 39 = (20 + 30) + (1 + 9) = 50 + 10 = 60$$

$$\begin{array}{|c|c|} \hline 20 & 1 \\ \hline \end{array} \begin{array}{|c|c|} \hline 30 & 9 \\ \hline \end{array}$$

$$\begin{array}{l} 49 + 11 \\ 36 + 44 \\ 32 + 28 \\ 72 + 18 \end{array}$$

2. O'quvchilar xaritadan foydali qazilmalarni izlashdi. Birinchi jamoa 32 ta, ikkinchi jamoa 18 ta qazilma konini topdi, uchinchi jamoa esa birinchi va ikkinchi jamoa birgalikda qancha topgan bo'lsa, shuncha topdi. Uchala jamoa jami qancha qazilma konini topgan?

3. Ko'rgazma uchun foydali qazilmalar namunalari tayyorlab qo'yildi.



■ Temir rudalari
■ Neft
■ Kvars
■ Ko'mir
■ Granit
■ Ohaktosh
■ Marmar

Bu ifodalar nimani bildiradi?

$$90 - 50$$

$$40 + 10$$

$$80 - (50 + 20)$$

$$(40 + 10) - 20$$

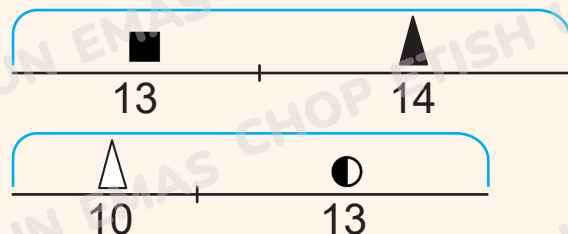
16. Sonlarni qo'shish (21 + 39)

■ Toshko'mir
▲ Neft

● Oltin
△ Tabiiy gaz



4. Chizma yordamida masala o'ylab toping va yeching.



? xil namuna



5. AB va CD kesmalarni shunday chizingki, kesmalar kesishganda o'tmas va o'tkir burchaklar hosil bo'lsin.



6. To'g'ri to'rtburchakda chiziqni shunday o'tkazingki, ular to'g'ri to'rtburchakni 2 ta teng qismga bo'lsin. Yechimning nechta variantini topish mumkin?



7. Tenglamalarni yeching.

$$t + 8 = 58$$

$$60 - p = 6$$

$$b - 54 = 16$$

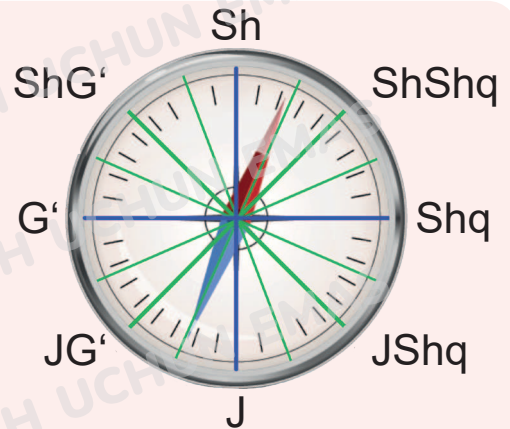


8. Komila va Saida grafik ko'rinishdagi nazorat ishiga tayyorlanishdi. Saida 12 ta, Komila 8 ta foydali qazilma belgisini esladi. Kim ko'p belgi esladi va qancha ko'p esladi? Jami nechta foydali qazilma belgisi eslangan?



5. Kompasda dunyo tomonlari quyidagicha belgilangan:

Sh – shimol,
Shq – sharq,
J – janub,
G' – g'arb.



ShG', ShShq, JG', JSh qisqartmalari nimani bildiradi?



6. Daftaringizga uzunligi 8 cm bo'lgan ZV kesma chizing. Unda *M* nuqtani belgilang. Shu nuqta orqali *TB* kesma o'tkazing. Qanday burchaklar hosil bo'ldi?



7. Ko'chirib yozing va taqqoslang.

$$60 - 45 \quad \square \quad 14 + 5$$

$$50 - 16 \quad \square \quad 22 + 12$$

$$18 + 12 \quad \square \quad 50 - 20$$

$$51 - 21 \quad \square \quad 31 + 2$$



8. Karim Yer sayyorasi haqidagi 90 sahifali kitobni o'qimoqda. Karim kitobning 57 ta sahifasini o'qib chiqdi. U yana necha sahifa o'qishi kerak?



9. Namuna bo'yicha teskari misollar tuzing.

Namuna:

$$50 - 23 = 27$$

$$50 - 27 = 23$$

$$23 + 27 = 50$$

$$27 + 23 = 50$$

$$40 - 15$$

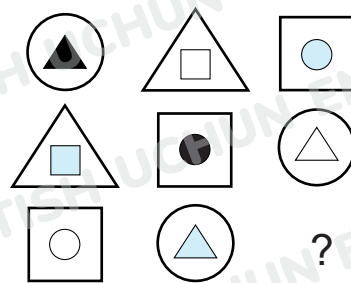
$$90 - 45$$

$$80 - 27$$

18. Ayirish (50 – 22)

Yondosh mavzu:
Bahorgi yumushlar

Sondan yig'indini ayirish.



1. Misollarni namuna bo'yicha yeching.

Namuna:

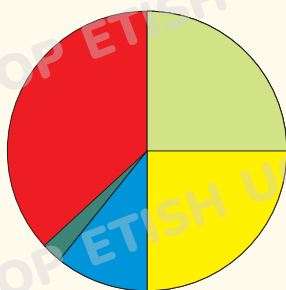
$$50 - 26 = 50 - 20 - 6 = 30 - 6 = 24$$



50 – 23	40 – 13
60 – 46	70 – 17
90 – 64	50 – 45
80 – 57	90 – 32

2. Hasharda katta sinf o'quvchilari 40 ta terak ko'chatlari ekishi kerak edi. O'quvchilar oldin 20 ta, keyin yana 7 ta ko'chat ekishdi. Yana nechta ko'chat ekilishi kerak?

3. Ishlarning qaysi turi diagrammaning qaysi bo'lagiga mos keladi?
Qo'shnilar Navro'z bayrami arafasida hovlida hashar uyushtirishdi.



Oshxonada yordamlashdi – 25 qo'shni
Sumalak pishirdi – 12 qo'shni
Hovlini supurdi – 3 qo'shni
Daraxt ekdi – 25 qo'shni
Gul ekdi – 35 qo'shni

4. Tenglamalarni yeching.

$$x + 27 = 40$$

$$7 + z = 30$$

$$m - 58 = 12$$

$$70 - y = 36$$

$$b - 37 = 3$$

$$70 - n = 35$$



5. Hasharda 60 ta gul ko'chati ekildi. Ulardan 14 tasi rayhon ko'chati va 12 tasi binafsha ko'chati, qolganlari atirgul ko'chati. Nechta atirgul ko'chati ekilgan?



6. Masalaga doir ifoda tuzing va uning qiymatini hisoblang.

Yumshatish kerak	Yumshatildi	Qoldi
60 ta daraxt	26 va 12 ta daraxt	?



7. Misollarni yeching.

$$60 \text{ kg} - 29 \text{ kg}$$

$$80 \text{ cm} - 14 \text{ cm}$$

$$70 \text{ dm} - 38 \text{ dm}$$

$$90 \text{ l} - 45 \text{ l}$$

$$25 \text{ kg} + 15 \text{ kg}$$

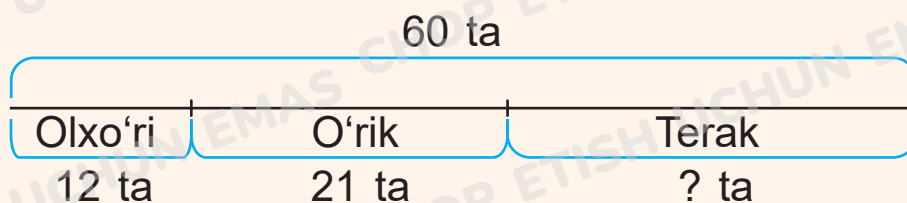
$$64 \text{ cm} + 26 \text{ cm}$$

$$36 \text{ dm} + 34 \text{ dm}$$

$$67 \text{ l} + 13 \text{ l}$$



8. Chizma yordamida masala o'ylab toping va uni yeching.



9. Jadvaldan foydalanib misollar tuzing va ularni yeching.

a	0	5	10	12	18	28	31	45	56
$a + 12$									
$90 - a$									

Yondosh mavzu:
Men va tabiat

Tabiatda juda ko'plab boyliklar uchraydi. Bu ajoyib tabiat hodisalari, atrofimizdagi jonli mavjudotlar, jonsiz tabiat predmetlaridir. Biz bu boyliklarni o'rganishimiz, himoya qilishimiz va asrashimiz kerak.



1. Jadvalda so'z yashiringan.

Bu so'z nima?

O'rganilgan bo'limlardan foydalaning.

Sahifa	Vazifa	So'z	Harf
27	5	1	3
29	5	2	9
30	1	2	8
8	3	2	3
8	4	4	2
24	1	2	1



2. Tabiatda ko'plab qimmatbaho boyliklar bor. Tenglamaning ildizini toping va siz tabiatning muhim boyliklaridan biri nima ekanini bilib olasiz.

53	70	72	48	65	68
U	A	K	S	E	V

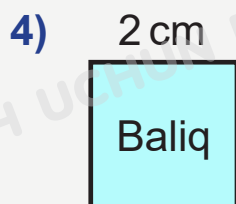
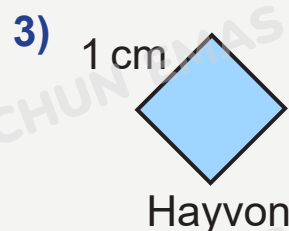
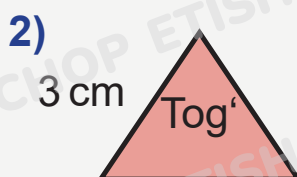
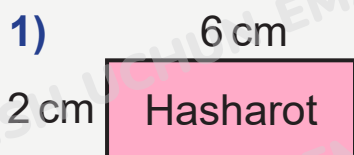
$$(5 + 5 + 1 + 1) + x = 60$$

$$a + (5 + 1 + 5 + 6) = 70$$

$$80 - k = 6 + 3 + 2 + 1$$



3. Ushbu shakllarning perimetrlarini toping. Hosil bo'lgan javoblar va unda yozilgan so'zlarni ikkita ustunga: toq va juft sonlar ustuniga taqsimlang. Ikki ustundagi so'zlar qanday bog'langan?



4. Ifodalarning qiymatini toping.

Y	$42 + 18$	O	$80 - 61$	R	$43 + 15$
N	$56 + 34$	Q	$20 - 15$	U	$93 - 21$
Ch	$23 + 17$	S	$80 - 72$	T	$55 + 24$
K	$35 + 15$	P	$60 - 27$	M	$68 - 42$
Sh	$19 + 11$	A	$70 - 43$	V	$100 - 90$

Yashiringan so'zlarni toping:

a) 50, 27, 33, 79, 27, 58;

b) 19, 5, 5, 72, 30;

d) 26, 27, 60, 90, 27;

e) 40, 72, 26, 40, 72, 5.

Ularni qanday umumiy so'z bilan birlashtirish mumkin?

19. Sonlarni qo'shish (25 + 6)

Yondosh mavzu:
Qurilish

Xonadan o'tib qo'shish.



$$\begin{array}{r} \boxed{} + \boxed{} = 16 \\ + \quad + \\ \boxed{} - \boxed{} = 12 \\ \parallel \quad \parallel \\ 26 \quad 16 \end{array}$$

1. Yechishni tushuntiring.

$$\bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc = \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc = \bigcirc \bigcirc \bigcirc \bigcirc$$

2 o'nl. 5 birl. + 6 birl. = 2 o'nl. 11 birl. = 3 o'nl. 1 birl.

2. Chizma qaysi misol uchun chizilgan?
Qolgan misollarni namuna bo'yicha yeching.

$$\begin{array}{ccccccc} \boxed{\bigcirc \bigcirc \bigcirc} + \bigcirc \bigcirc \bigcirc & = & \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc & + & \bigcirc \bigcirc & = & \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \\ 9 + 23 & & 7 + 25 & & 26 + 5 & & 47 + 8 \end{array}$$

3. Tenglamalarni yeching.

$$b + 37 = 48$$

$$80 - y = 56$$

$$m - 58 = 8$$

4. Birinchi uyning qurilishi uchun 19 mashina beton sarflandi, ikkinchi uy uchun undan 4 mashina ko'p beton sarflandi. Ikkita uyning qurilishi uchun nechta mashina beton sarflangan?

19. Sonlarni qo'shish (25 + 6)

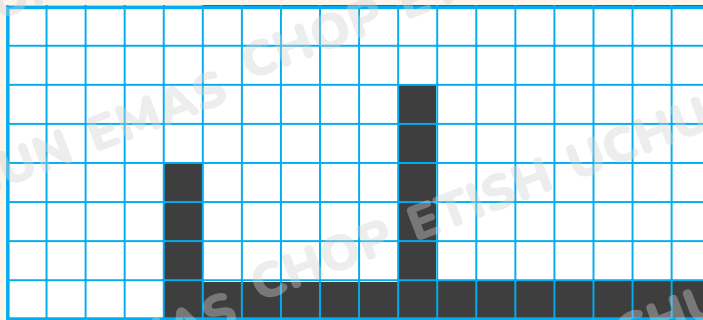


5. a va b sonlari bir birlikka o'zgarganda, m soni qanday o'zgaradi?

a	23	24	25	26	27
b	7	6	5	4	3
$m = a + b$					



6. Bu "aqlli uy" loyihasi.



Mehmonxona 7 ga 7 katak

Oshxona 5 ga 4 katak

Yotoqxona 5 ga 5 katak

Hojatxona 4 ga 4 katak

Balkon 2 ga 6 katak

Uyning xonalarini shunday joylashtiringki, bo'sh joy qolmasin va xonalar bir-biriga qo'shilib ketmasin.



7. Yangi qurilayotgan uylarda 27 ta bir xonali xonadon bor, ikki xonali xonadon bir xonalidan 8 ta ko'p, uch xonali xonadon ikki xonali xonadondan 12 ta ko'p. Ushbu uyda nechta uch xonali xonadon bor?



8. Hisoblang.

$$6 + 18$$

$$45 + 9$$

$$37 + 6$$

$$29 + 5$$

$$64 + 8$$

$$8 + 19$$

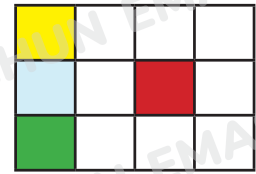
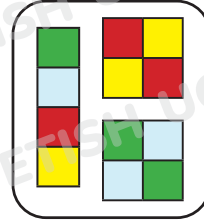
20. Sonlarni qo'shish (25 + 6)

Yondosh mavzu:
Transport

Xonadan o'tib qo'shish.



Qanday joylashtirish kerak?



1. Ifoda tuzing va uni grafik ko'rinishda yeching.

Jasur sentabr oyida 7 marta metroda va 28 marta avtobusda yurdi. Jasur sentabr oyida jami necha marotaba transportda yurgan?

2. Misollarni namuna bo'yicha yeching.

Namuna:

$$25 + 6 = (25 + 5) + 1 = 30 + 1 = 31$$



$38 + 5$

$45 + 7$

$27 + 4$

$56 + 9$

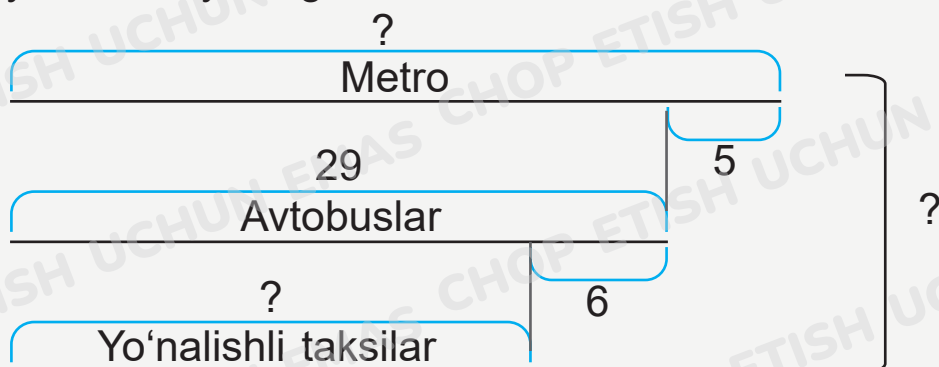
$42 + 9$

$76 + 5$

$36 + 6$

$83 + 8$

3. Chizma bo'yicha masala o'ylab toping.
Uning yechimini yozing.

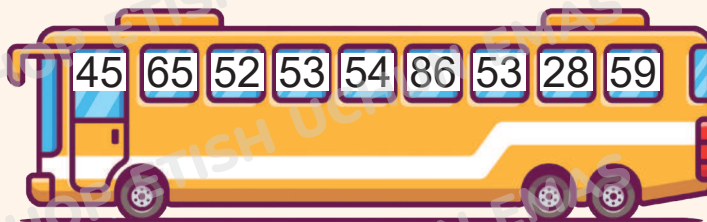


4. Avtobusda 27 nafar yo'lovchi ketayotgan edi. Bekatda 3 nafar yo'lovchi tushdi, 8 yo'lovchi avtobusga chiqdi. Avtobusda necha nafar yo'lovchi bor?



5. Yo'nalishlarni rejalashtiradigan sohaning nomini toping.

K	$30 - 2$	I	$48 + 5$
A	$60 - 1$	O	$59 + 6$
S	$9 + 45$	G	$45 + 7$
L	$38 + 7$	T	$90 - 4$



6. Tomonlari 9 cm va 5 cm bo'lgan to'g'ri to'rtburchak perimetrini toping.

Shu to'g'ri to'rtburchakni daftaringizga chizing.



7. O'tgan yili 29 ta elektr batareyali avtomobil sotilgan.

Bu yil undan 9 ta ko'p avtomobil sotildi. Shu ikki yilda jami nechta elektr avtomobil sotildi?



8. Misollarni yeching va ularga teskari misollar tuzing.

$19 + 6$

$27 + 9$

$8 + 44$

$8 + 73$

$74 + 6$

$85 + 5$

$40 - 17$

$30 - 4$

$27 - 12$

$80 - 26$

$60 - 5$

$65 - 41$



9. Birinchi ko'chaga 34 ta kuzatuv kamerasi o'rnatilgan.

Ikkinchisiga undan 7 ta ko'p kamera o'rnatildi.

Ko'chalarga jami nechta kamera o'rnatilgan?