

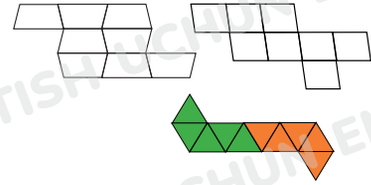
### 13. Yaxlit sondan ayirish

Yondosh mavzu:  
Qishki sport turlari

Xona birliklari,  
yaxlit sonlar.



Ikkita teng  
qismga bo'ling.



1. Hisoblashni tushuntiring.



$$4 \text{ o'nl.} - 4 \text{ birl.} = 3 \text{ o'nl.} \quad 10 \text{ birl.} - 4 \text{ birl.} = 6 \text{ birl.}$$



2. Misollarni grafik ko'rinishda yozing.

$$50 - 6$$

$$70 - 8$$

$$90 - 1$$

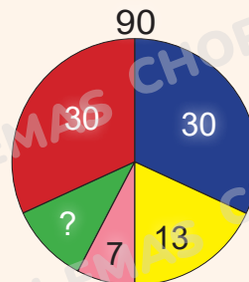
$$60 - 7$$



3. Qishki shaharcha bo'ylab sayohatga ikkinchi sinfdan 40 nafar o'quvchi, uchinchi sinfdan ikkinchi sinf o'quvchilaridan 6 nafar kam o'quvchi bordi. Sayohatga uchinchi sinfdan necha nafar o'quvchi borgan?



4. Qishki sport turlari bilan 90 nafar o'quvchi shug'ullanadi. Diagrammani o'rganib chiqing va qancha o'quvchi xokkey bilan shug'ullanishini ayting.



- Chang'i
- Konki
- Kyorling
- Biatlon
- Xokkey

### 13. Yaxlit sondan ayirish



5. To'g'ri to'rtburchak shaklidagi muz maydonining bo'yi 20 m, eni undan 6 m kam. Muz maydonining perimetrini hisoblang.



6. Misollarni hisoblang.

a) grafik usulda

$50 - 6$

$70 - 8$

$90 - 1$

$60 - 7;$

b) o'nlik va birliklarga ajratib

$80 - 1$

$50 - 8$

$30 - 3$

$20 - 4.$



7. Jadvalni qanday to'ldirish mumkinligini o'ylab ko'ring.

20		5	1	30
	3	4	3	40
40	5	1		50
50		2	1	60
60	2		3	70



8. Yeching.

$23 + 34$

$12 + 45$

$97 - 14$

$90 - 3$

$18 + 21$

$24 + 51$

$80 - 8$

$70 - 6$

$24 + 6$

$32 + 8$

$58 - 15$

$67 - 25$

$30 + 16$

$26 + 22$

$37 - 11$

$91 - 11$



9. Rustam va Asad xokkey o'ynashdi. Rustam 20 ta to'p, Asad undan 3 ta kam to'p kiritdi. O'yinda nechta to'p kiritilgan?