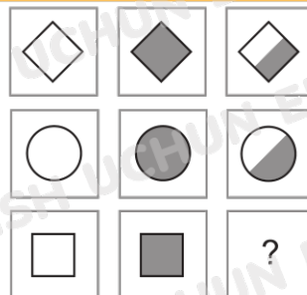


### 33. Og'zaki hisoblash usullari

Yondosh mavzu:  
Transport

Qo'shishning xossalari,  
ayirishning xossalari.



1. Har bir qatorda qanday qonuniyat qo'llanganini o'ylab ko'ring. Har bir qatorga yana bittadan misol toping. Uning natijasini hisoblamasdan topa olasizmi?

$18 - 2$

$19 - 3$

$20 - 4$

$21 - 5$

$18 - 6$

$28 - 16$

$38 - 26$

$48 - 36$

2. Bugun haydovchi 28 nafar mijozga mahsulot olib borib berdi. Bu kechagidan 9 ta ko'p. Haydovchi ikki kun davomida necha kishiga mahsulot yetkazgan?

3. Misollarni qulay usulda yeching.

$26 + 12 + 14$

$18 + 15 + 12$

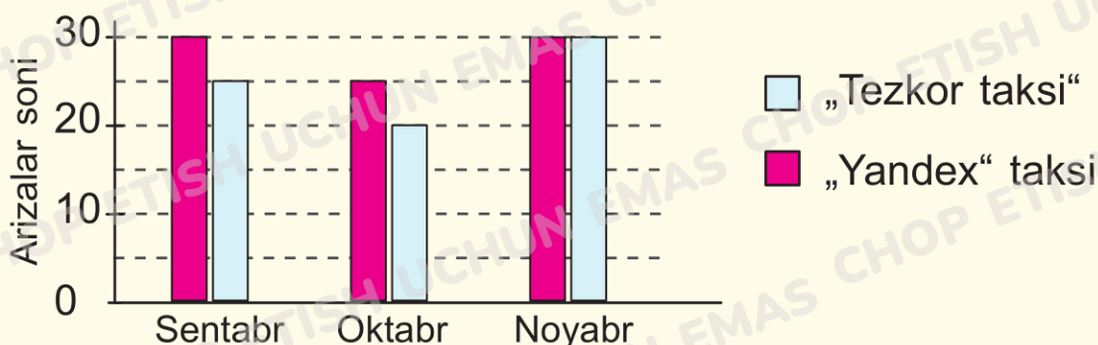
$23 + 17 + 25$

$62 + 11 + 18$

$33 + 27 + 11$

$41 + 19 + 23$

4. Diagrammaga qarab savollar o'ylab toping.



### 33. Og'zaki hisoblash usullari



5. Tomonlari 2 santimetr bo'lgan kvadrat chizing. Uning perimetrini toping.  
 Kvadrat tomonini 1 santimetrga orttirib chizing.  
 Yangi kvadratning perimetrini toping.  
 Tomonlarni yana 1 santimetrga orttiring. Kvadratning perimetri nimaga teng bo'ladi?  
 Qonuniyatni toping. Keyingi kvadratning perimetri qanday bo'ladi?



6. Kitoblar yoki jurnallardan iborat hajmi katta bo'lmagan jo'natma qanday ataladi?

21	19	36	33	13	16	20	7

XI + V	<b>R</b>
XXXIII - XIV	<b>A</b>
IX + XXIV	<b>D</b>
XVI - IX	<b>L</b>

XVIII + XVIII	<b>N</b>
XXVII - XIV	<b>E</b>
VII + VII + VII	<b>B</b>
V + V + V + V	<b>O</b>

I - 1, IV - 4, V - 5, VI - 6, X - 10.



7. Hisoblang.

$46 + 15$

$38 + 14$

$52 + 39$

$42 - 18$

$71 - 63$

$82 - 17$



8. Qisqa shart asosida masalani yeching.

Bor edi - ? ta mashina, 27 va 39 ta.

Ketdi - ? ta mashina, 13 va 18 ta.

Qoldi - (?) ta mashina.