

17. 4 soni va raqami

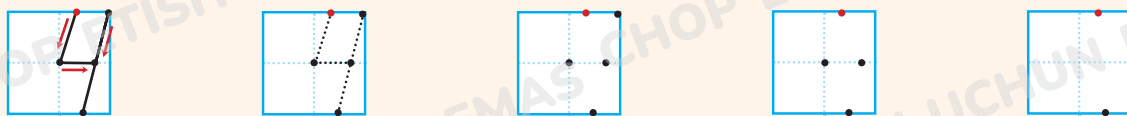
To'rt soni
4 raqami bilan yoziladi.



1. Bolalarni juftliklarga ajrating. Nechta juftlik hosil bo'ldi?



2. Nuqtalarni tutashtirib, 4 raqamini yozing.



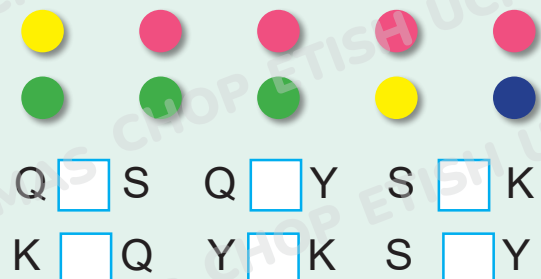
4 4 4
14 24 34



3. Mevalarni guruhlarga ajrating. 4 soni qanday sonlardan hosil bo'ladı?



4. Qizil, yashil, sariq va ko'k aylanachalar sonini taqqoslang. Katakлага mos belgini qo'ying.





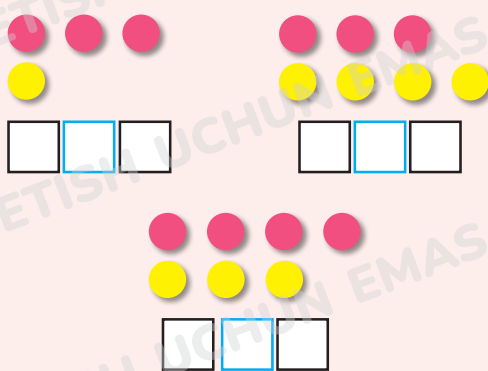
5. Narsalarni guruhlarga ajrating va bo'sh kataklarni to'ldiring.



Shakli	Rangi	O'Ichami
$3 + \square = \square$	$2 + \square = \square$	$1 + \square = \square$
$\square - \square = \square$	$\square - \square = \square$	$\square - \square = \square$
$\square - \square = \square$		$\square - \square = \square$



6. Qora kataklarga sonlarni, havorang kataklarga taqqoslash belgilarini yozing.



7. Qaysi misol rasmga to'g'ri keladi? Tagiga chizing.
Noto'g'ri misolni toping va uni o'chiring.



$3 - 1 = 2$
$3 + 1 = 4$
$4 - 1 = 2$



8. Rasmda konsert ishtirokchilarining ro'yxati berilgan. Unga yana 1-“A” sinfdan pianinochi Akmal Solihov qo'shildi. Yana nechta ishtirokchi taklif etish kerak?

1. Nodir Yunusov
2. Olim Ahmedov
3. Yulduz G'ofurova
4. Po'lal Salimov
- 5.
- 6.
- 7.
- 8.

