

32. Qo'shish hadlari

1

Jadvalni to'ldiring.

Birinchi qo'shiluvchi	3	7	0	3	5	4	2	4	6
Ikkinci qo'shiluvchi	6	1	8	2	5	1	8	6	2
Yig'indi									

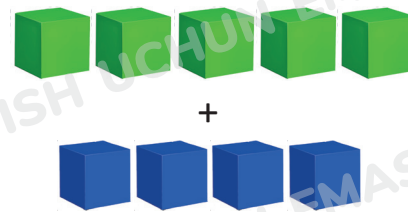
2

Qonuniyatni aniqlang.
Ushbu qonuniyat
bo'yicha doiralarni
sonlar bilan to'ldiring.



3

Berilgan rasmdan
foydalanib misol
tuzing va uni
yeching.



4

Taqqoslang va "<", ">", "=" belgilarini qo'ying.

$2 + 4 \quad \square \quad 4 + 2$

$2 + 4 \quad \square \quad 2 + 5$

$1 + 2 \quad \square \quad 2 + 3$

$5 + 2 \quad \square \quad 5 + 1$

$3 + 4 \quad \square \quad 3 + 2$

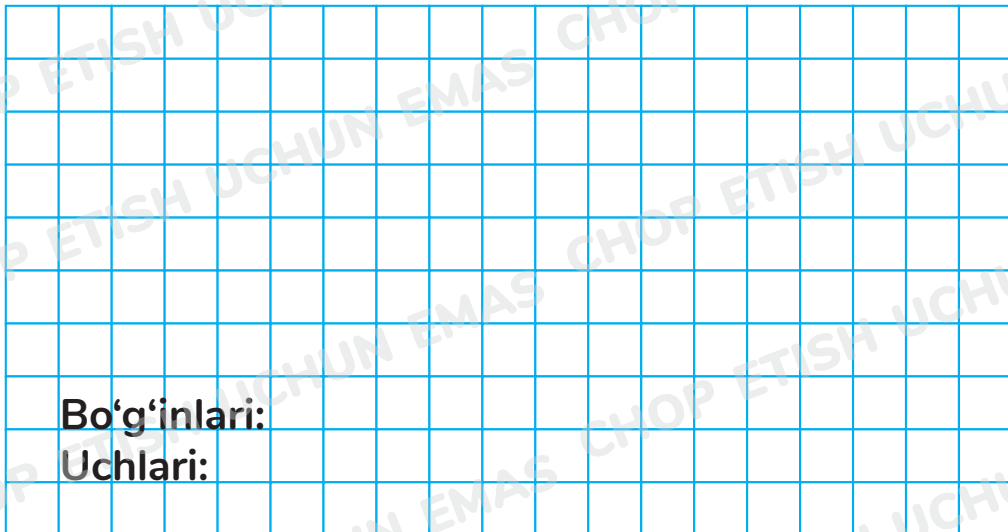
$6 + 1 \quad \square \quad 6 - 1$



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5

Shunday ochiq siniq chiziq chizingki, uning 2 ta bo'g'ini qizil, 3 tasi ko'k va 2 tasi yashil rangda bo'lsin. Ushbu siniq chiziqning nechta bo'g'ini va nechta uchi mavjud?



6

Qatorlarni davom ettiring.

