

## 32. Qo'shish hadlari

Qo'shish – bu amal.  
+ belgisi bilan ifodalanadi.



$$\begin{array}{ll} 4+1 & 5+5 \\ 2+8 & 3+2 \\ 5+4 & 4+3 \\ 7+1 & 1+6 \\ 3+6 & \end{array}$$



1. Oldingizda kompyuter dasturi ochiq turibdi.

## Birinchi sonni kirititing:

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## Ikkinci sonni kiriting:

Page 1

## Natija:

Bosing

**3** va **5** dan **8** hosil bo'ldi.

**7** va **2** dan **9** hosil bo'ldi.

**0** va **1** dan **1** hosil bo'ldi.

# Dastur nima qildi?

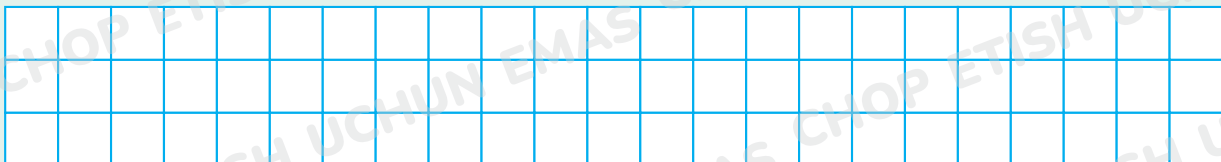


## 2. Jadvalni to‘ldiring.

Qo'shiluvchi	3	5	6	8	3	7	6
Qo'shiluvchi	5	4	1	2	3	3	0
Yig'indi	8						



**3.** Rasmga qarang. Kitoblarning o'xshash va farqli tomonlarini toping. Rasm asosida 4 ta misol yozing.





4. O'rtog'ingiz bilan birga Aziz va Lolaning bajargan amallarini tekshiring. Xatolarini to'g'rilang. Ullardan qaysi biri yaxshiroq hisoblar ekan?

<i>Aziz</i>	
6 + 1 =	7
4 + 4 =	8
8 + 2 =	9
2 + 2 + 5 =	9
3 + 1 + 4 =	9

<i>Lola</i>	
6 + 1 =	8
4 + 4 =	7
8 + 2 =	10
2 + 2 + 5 =	10
3 + 1 + 4 =	8



5. Taqqlaslang.

$$\boxed{2} \quad \boxed{\phantom{0}} \quad \boxed{7}$$

$$\boxed{0} \quad \boxed{\phantom{0}} \quad \boxed{8} - \boxed{5}$$

$$\boxed{1} \quad \boxed{0} - \boxed{3} \quad \boxed{\phantom{0}} \quad \boxed{5} + \boxed{4} - \boxed{1}$$

$$\boxed{4} \quad \boxed{\phantom{0}} \quad \boxed{8}$$

$$\boxed{9} \quad \boxed{\phantom{0}} \quad \boxed{1} + \boxed{8}$$

$$\boxed{1} \quad \boxed{0} - \boxed{2} \quad \boxed{\phantom{0}} \quad \boxed{6} + \boxed{0} + \boxed{2}$$



6. Misol tuzing va uni yeching.



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7. Bo'sh kataklarga shunday sonlar qo'yingki, uchburchakning har bir tomoni bo'ylab hisoblaganda, sonlar yig'indisi markazdagi songa teng bo'lisin.

