

37. Qo'shish va ayirish orasidagi o'zaro bog'liqlik

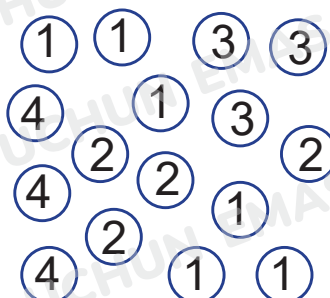
Qo'shish – ayirishga
teskari amal.

Ayirish – qo'shishga teskari amal.

$$3 + 4 = 7$$

$$7 - 3 = 4$$

$$7 - 4 = 3$$



1. Ertalab sotuvchi 10 ta ko'ylakni sotish uchun rastaga qo'ydi. Agar kechqurun 2 ta ko'ylak sotilmay qolgan bo'lsa, nechta ko'ylak sotilganini topa olasizmi?

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Berilgan misolning yechilishini tekshiring.

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H	+	Q	=	K	<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	K	<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
K	-	H	=	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
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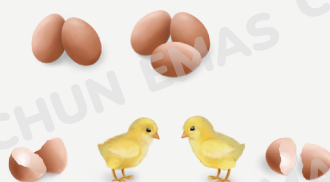
2. O'qing va jadvalni to'ldiring.

Qo'shiluvchi	5	6		1
Qo'shiluvchi	3		2	9
Yig'indi		9	10	

Kamayuvchi	8		9	
Ayiriluvchi		7		6
Ayirma	5	3	1	4



3. Rasmga qarab
4 ta misol tuzing.



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4. So'roq belgisi o'rnida qaysi son bo'lishi kerak?



5. Hisoblang va taqqoslang.

- a) $2 + 8$ $8 + 2$ d) $1 + 1 + 1 + 4$ $3 + 3 + 3$
 b) $5 - 3$ $5 - 2$ e) $2 + 4 + 2$ $1 + 6 + 1$



6. Bobur darsda chap tomondagi sinfdoshiga 3 ta, o'ng tomondagi sinfdoshiga 2 ta, oldidagi va orqadagi sinfdoshiga 1 tadan masala yechib berdi. Bobur hammasi bo'lib o'rtoqlariga nechta masala yechib berdi? U to'g'ri ish qildimi?



7. Ifodalarning qiymatini toping va maqolni bilib oling.

CH $3 + 1 + 1$	T $1 + 5 - 2$	N $6 + 3 - 8$	S $8 - 7 + 2$
I $5 - 1 + 2$	B $8 - 2 + 3$	U $2 + 3 + 2$	

7	3	4	6

9	7	4	7	1

6	5	6

4	7	4	7	1