

11. Qo'shish

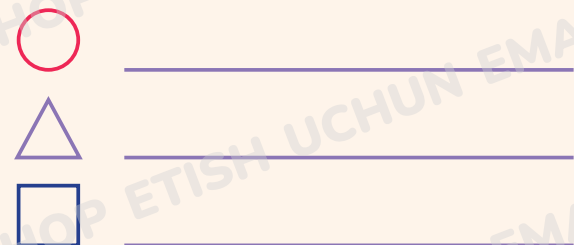
qo'shish amali

yig'indi

qo'shish belgisi (plus)



1. Qiz bolalar soni qancha bo'lsa, shuncha aylana chizing.
O'g'il bolalar qancha bo'lsa, shuncha uchburchak chizing.
Jami o'quvchilar qancha bo'lsa, shuncha kvadrat chizing.



Hayotda:

O'g'il bolalar va Qizlar – Bolalar.

Matematikada bu qo'shish amali bilan ifodalanadi:

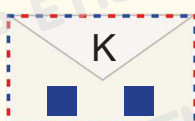
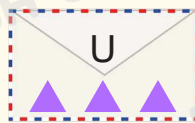
$$O' + Q = B$$



2. Namunaga qarab chizishda davom eting.



3. Yig'indini toping.





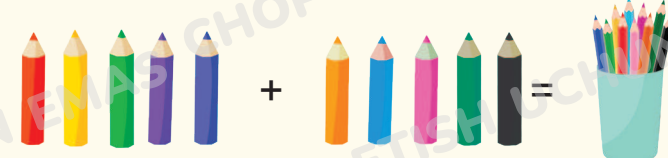
4. Rasmga qarab gap tuzing va yig'indini toping.



$$\boxed{\text{●●}} + \boxed{\text{●●●}} = \boxed{\text{●●●●●}}$$



$$\boxed{\text{■}} + \boxed{\text{▲▲▲}} = \boxed{\text{ }}$$



$$\boxed{\text{|||}} + \boxed{\text{|||}} = \boxed{\text{ }}$$



5. Xatoni toping va tuzating.

$$\triangle\triangle\triangle\bullet + \triangle\triangle\bullet = \triangle\triangle\triangle\triangle\triangle\triangle\bullet\bullet$$

$$\blacksquare\circ\circ\triangle + \bullet\bullet = \bullet\bullet\square\circ\circ\triangle$$



6. Guruhlar tengligini tekshiring.

$$\begin{array}{c} \bullet \quad \square \quad \triangle \quad \bullet \\ \neq \end{array} = \begin{array}{c} \square \quad \triangle \quad \blacksquare \quad \bullet \end{array}$$

$$\begin{array}{c} \triangle \quad \bullet \quad \star \quad \triangle \\ \neq \end{array} = \begin{array}{c} \triangle \quad \bullet \quad \triangle \quad \star \end{array}$$