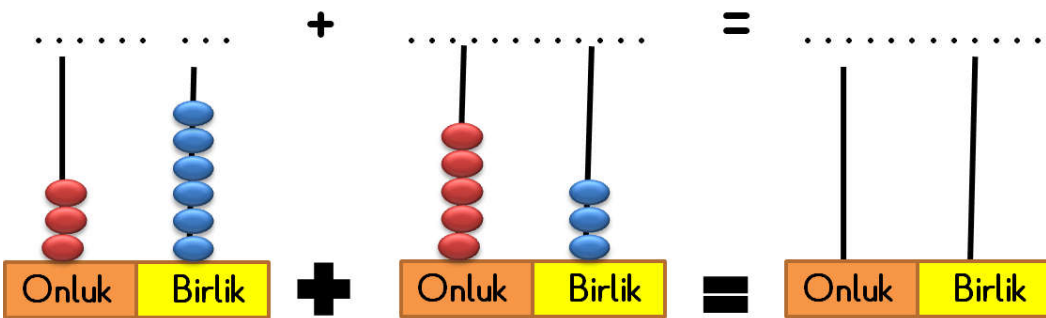
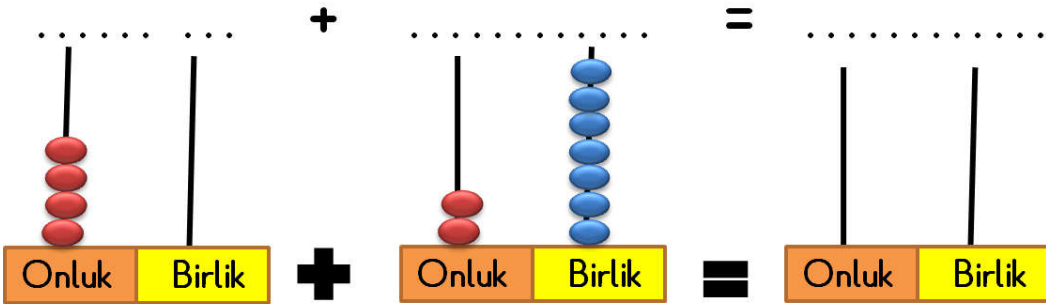
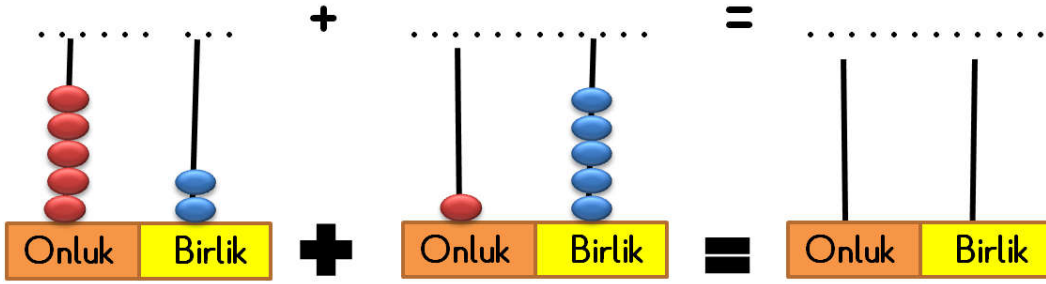
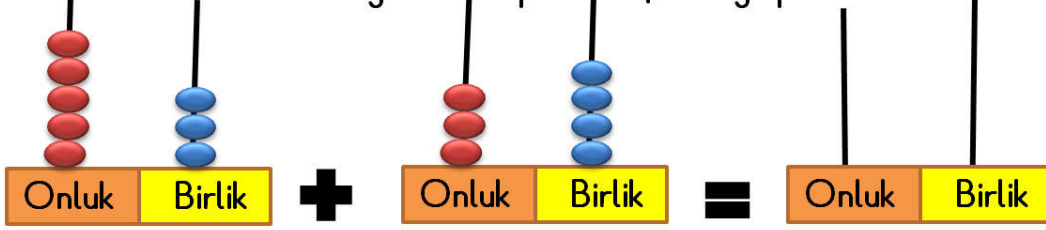


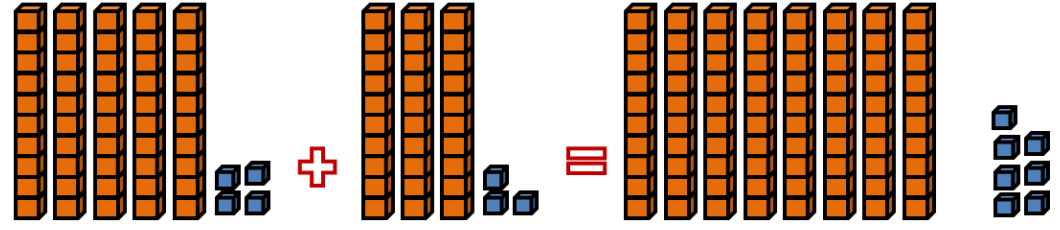


A. Abaküslerdeki sayılarla toplama işlemi yapalım.

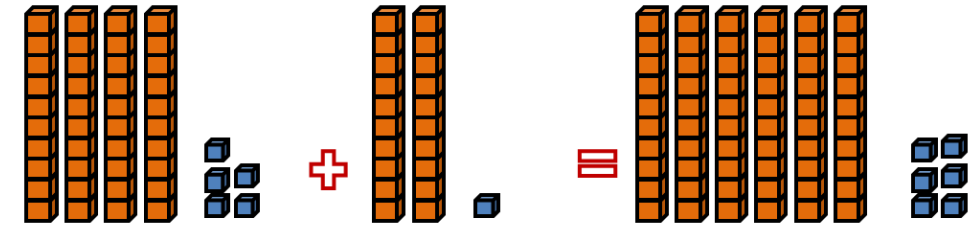


..... + ..... = .....

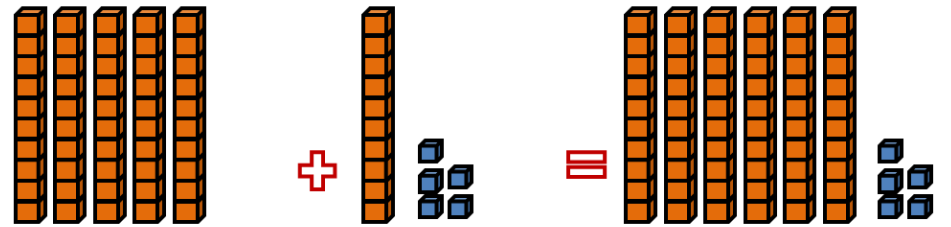
B. Onluk ve birlik taban bloklarıyla gösterilmiş toplama işlemindeki boş yerleri doldurunuz.



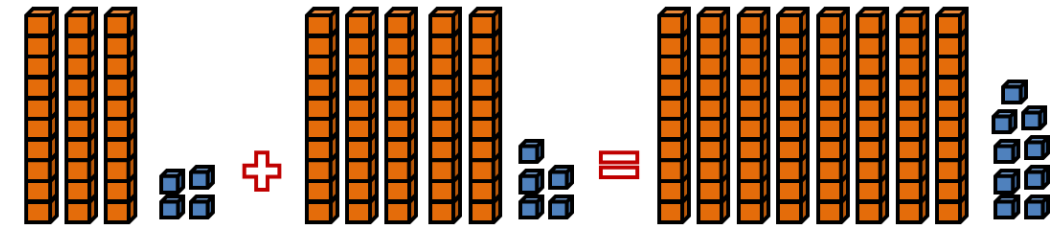
.... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik



.... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik

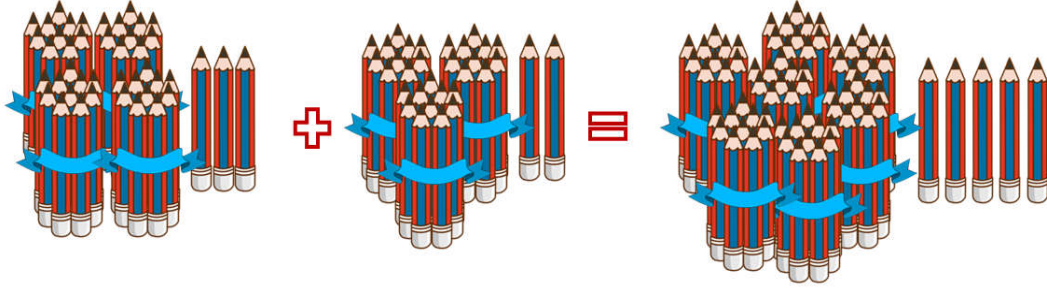


.... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik

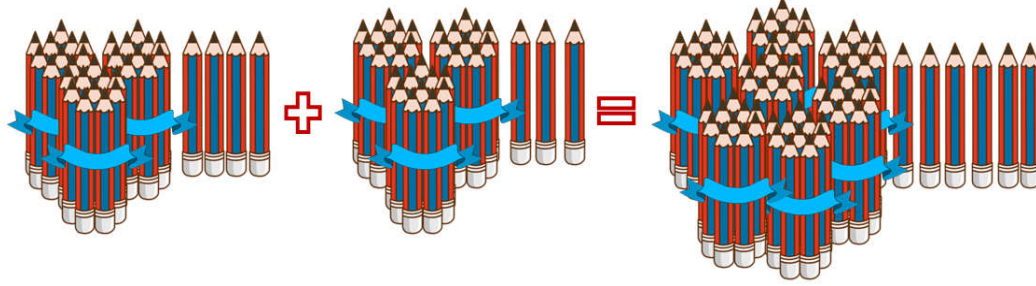


.... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik

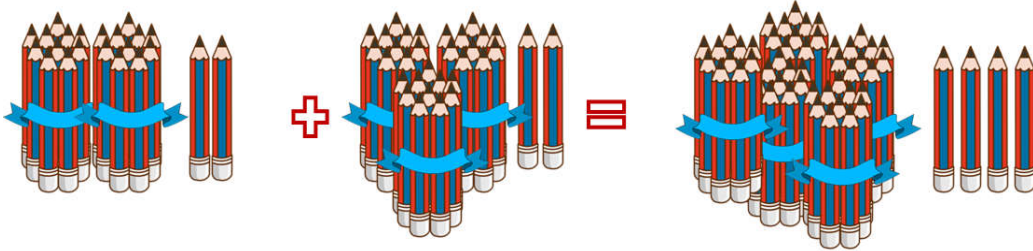
C. Modellerle gösterilmiş toplama işleminde boş yerleri doldurunuz.



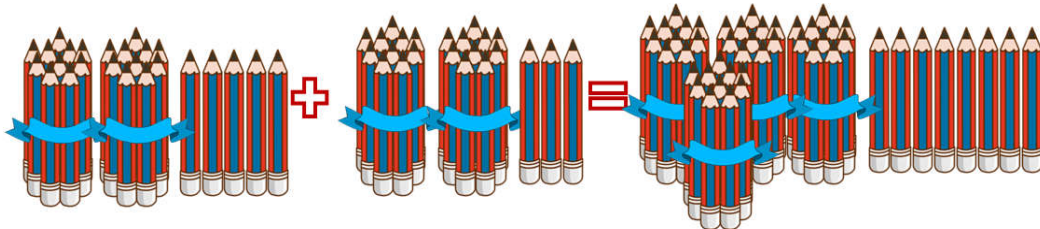
... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik



... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik



... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik



... onluk .... birlik + ... onluk ... birlik = ..... onluk ..... birlik

D. Aşağıdaki toplama işlemlerini yapıp terim adlarını karşlarına yazınız.

$$\begin{array}{r} 54 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 32 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$

$$\begin{array}{r} 42 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 25 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$

$$\begin{array}{r} 53 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 22 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$

$$\begin{array}{r} 24 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 35 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$

$$\begin{array}{r} 32 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 45 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$

$$\begin{array}{r} 34 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 32 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$

$$\begin{array}{r} 54 \longrightarrow \dots \text{ onluk} + \dots \text{ birlik} \longrightarrow \dots \\ + 45 \longrightarrow \underline{+ \dots \text{ onluk} + \dots \text{ Birlik}} \longrightarrow \underline{+ \dots} \\ \dots \text{ onluk} + \dots \text{ birlik} \qquad \dots \end{array}$$