



Сложение и вычитание вида

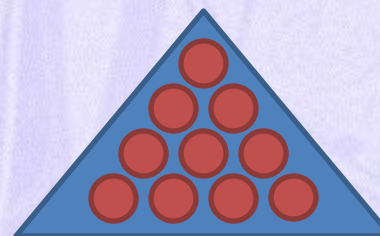
$$26 + 34; 60 - 26$$





1 дес. = 10

ед.

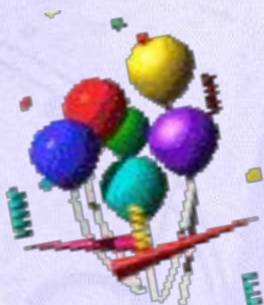


10 ед. =

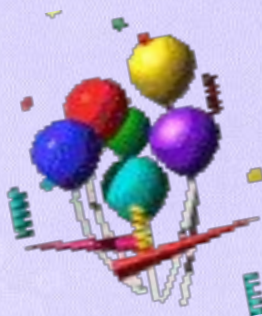




Назовите разрядные слагаемые



26

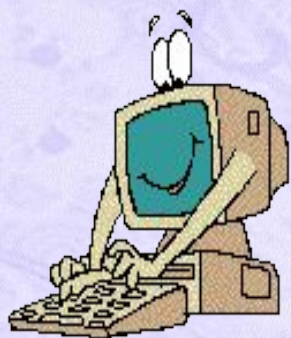


34



60





Проверк
 $26 = 2 \text{ дес.} + 6 \text{ ед}$
а

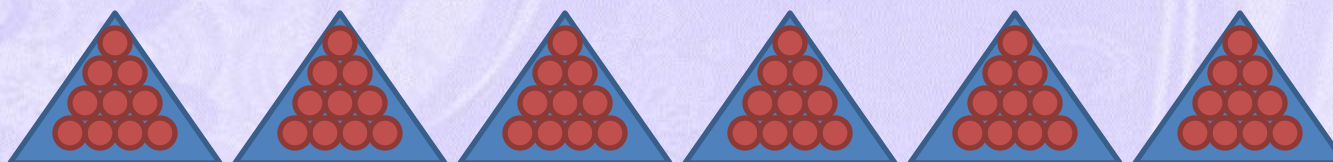
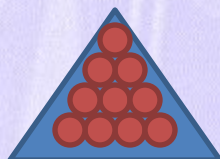
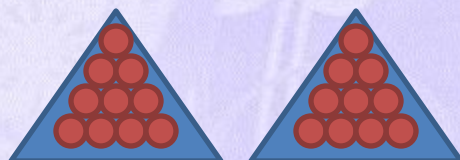
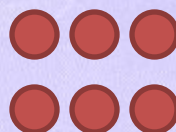
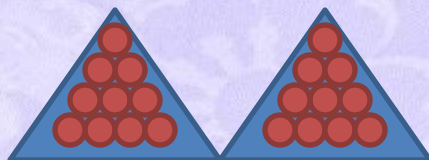
$34 = 3 \text{ ДЕС.} + 4$
ЕД.

$60 = 6 \text{ дес.} + 0$
ед.





$$\begin{array}{r} 26 \\ + \\ 34 \\ \hline \end{array}$$



60





$$\begin{array}{r} 1 \\ 26 \\ + 34 \\ \hline 50 \end{array}$$



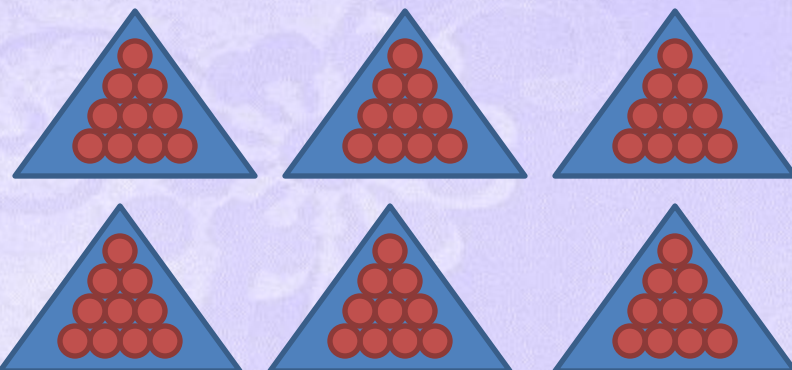
Найти значение выражения

$$- 60$$
$$- 26$$

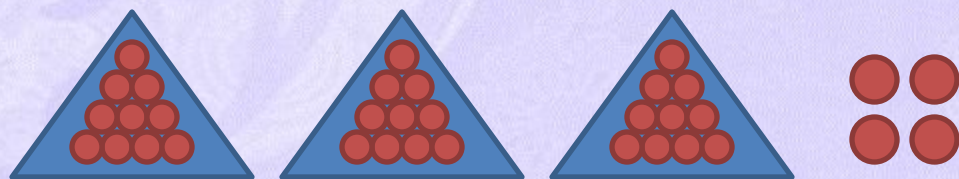
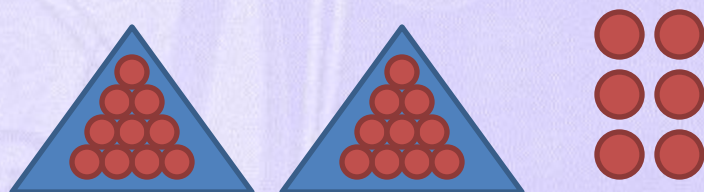




60



26





$$\begin{array}{r} 5 \ 10 \\ - 60 \\ \hline \end{array}$$

$$26$$

$$34$$

