## Addition with shapes - (1)

# $\bigcirc \bigcirc \bigcirc+\bigcirc=$ 

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




## Addition with shapes - (2)



## Addition with shapes - (3)

# $\square \square \square 0+\square \square \square 0=$ 



## $\square \square \square \square \square+\square \square=$

$000000+0000=$

## Addition with shapes - (4)

## $\triangle \triangle \triangle \triangle \triangle+\triangle \triangle \triangle \triangle \equiv$

## $\square \square+\square \square \square \square \square \square$




