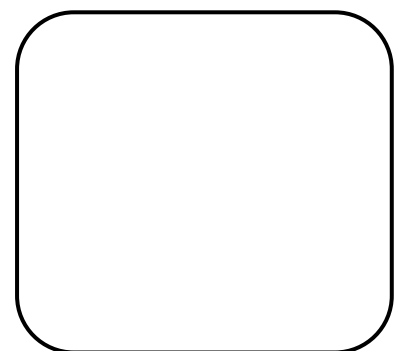
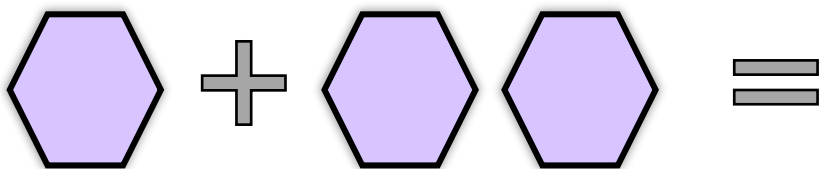
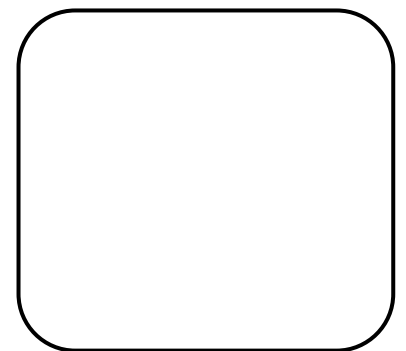
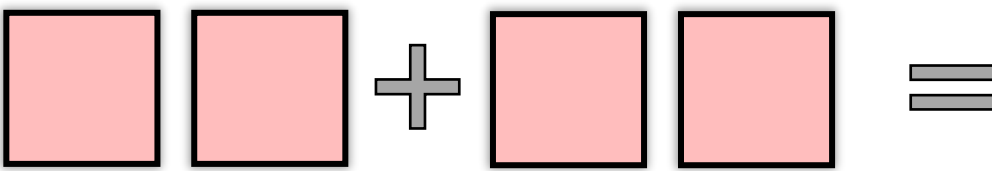
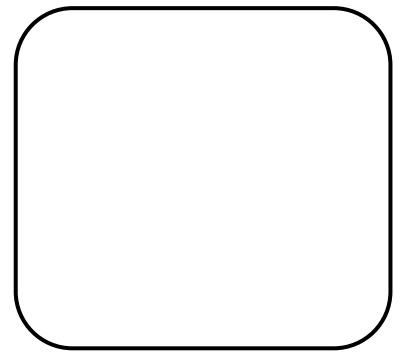
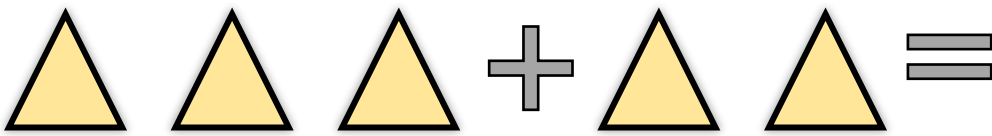
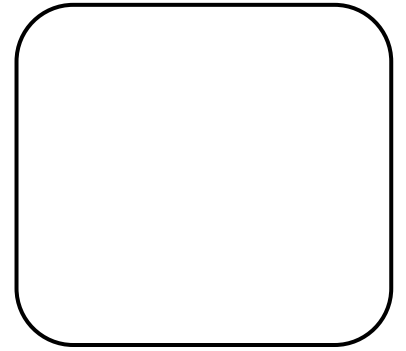
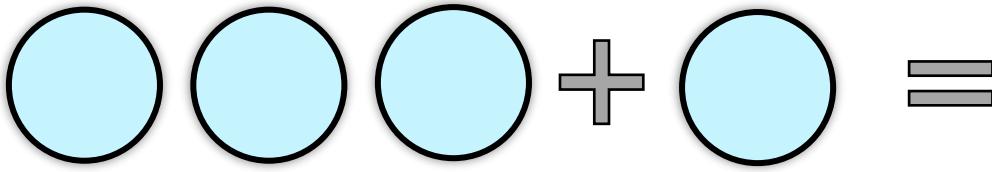


Addition with shapes – (1)



Addition with shapes – (2)

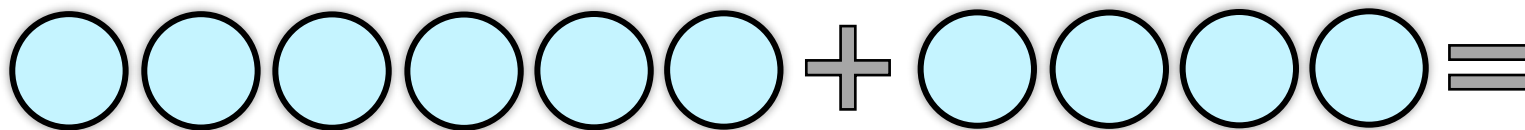
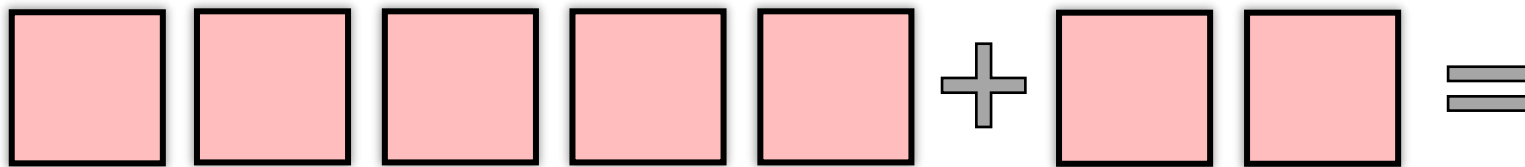
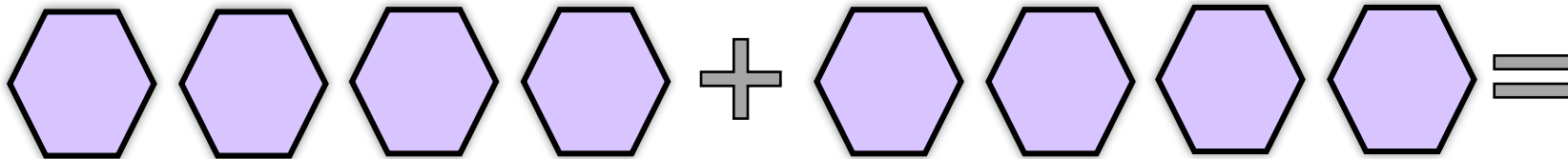
$$\square + \square = \square$$

$$\bigcirc + \bigcirc + \bigcirc = \square$$

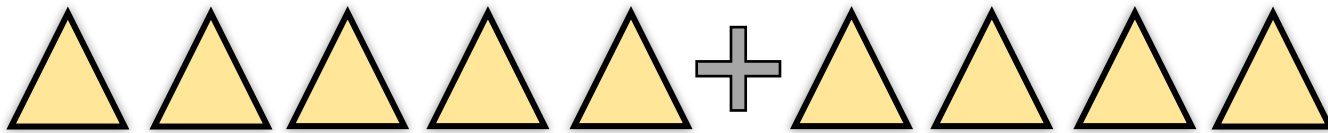
$$\hexagon + \hexagon = \square$$

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

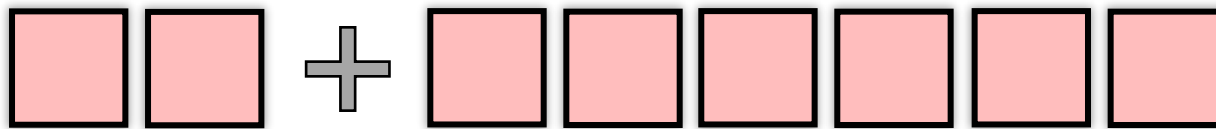
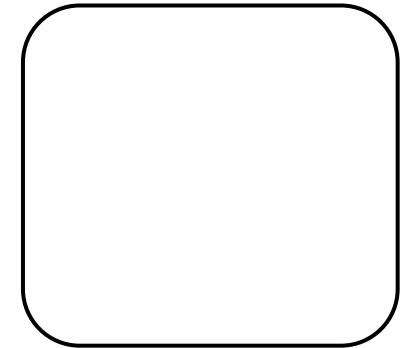
Addition with shapes – (3)



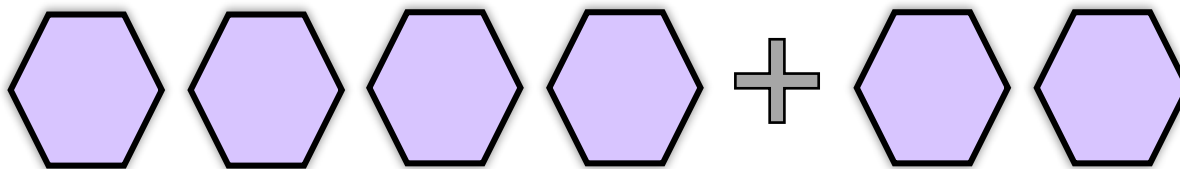
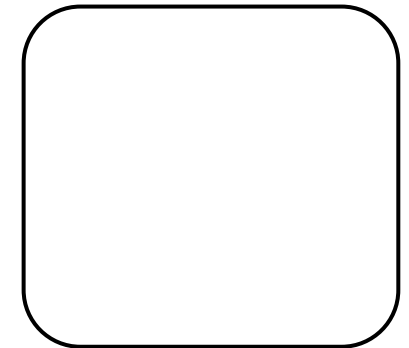
Addition with shapes – (4)



=



=



=

