

Копилка игр

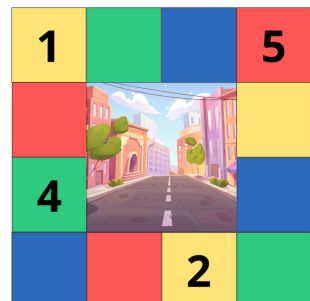
1. Посчитай и запиши ответ

		=	<input type="text"/>	
		=	<input type="text"/>	
		=	<input type="text"/>	
			=	<input type="text"/>
		=	<input type="text"/>	
		=	<input type="text"/>	

2. Построй лего город.

Построй город из LEGO-башен.

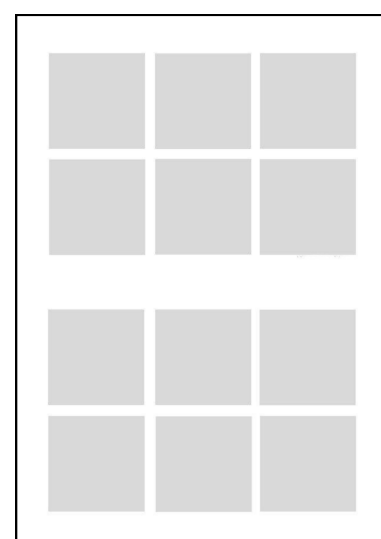
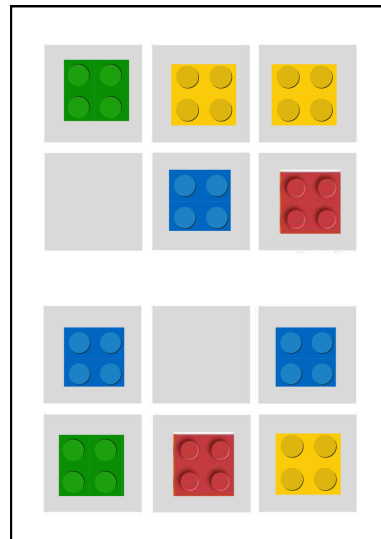
Количество блоков в каждом доме (башне) должно соответствовать числу на карточке. При необходимости педагог может сам вписать цифры.



3. Игра на память.

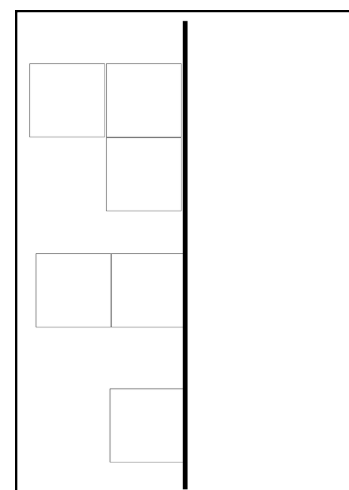
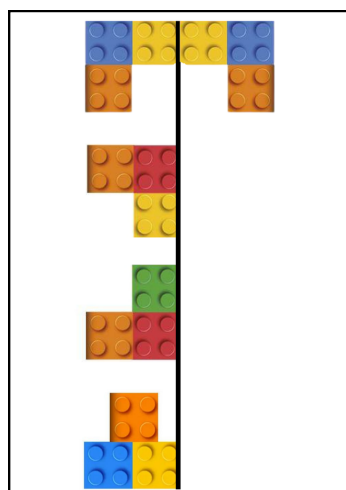
Покажите карточку с кирпичиками на несколько секунд, а затем закройте ее.

Предложите ребенку на память расставить блоки на свои места, на пустом поле.



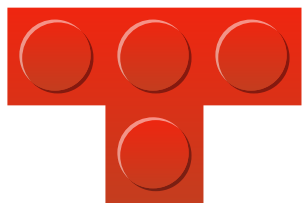
4. Игра зеркало.

Внимательно посмотри на кирпичики с левой стороны и выстрой с правой стороны точное зеркальное отражение.

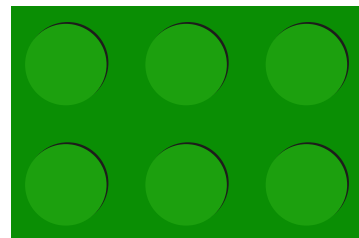


Игра зеркало (раскраска)

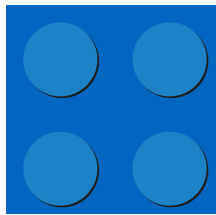
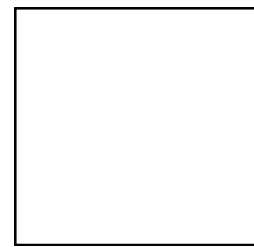
Раскрась левые кирпичики теми же цветами, что есть в конструкторе LEGO. Отзеркаль раскраску: расставь кирпичики с правой стороны так, чтобы получилось зеркальное отражение левых.



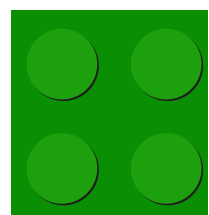
+



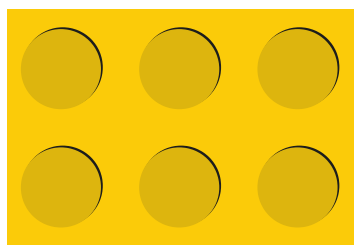
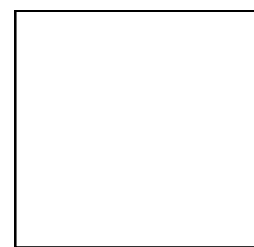
=



+



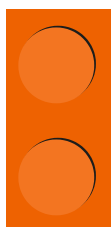
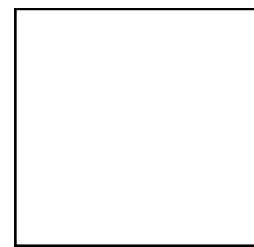
=



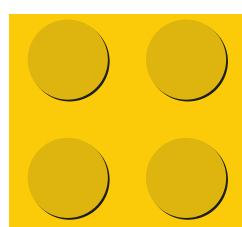
+



=



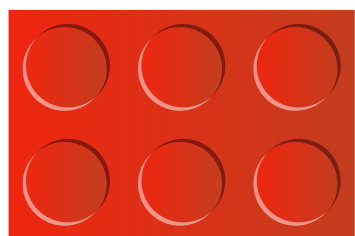
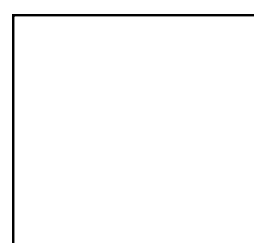
+



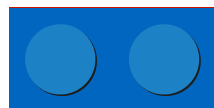
+



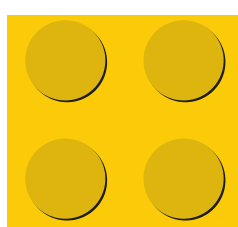
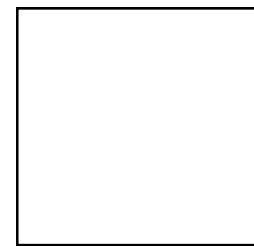
=



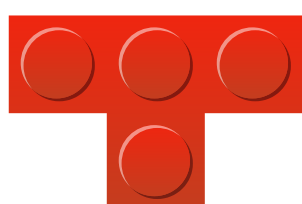
+



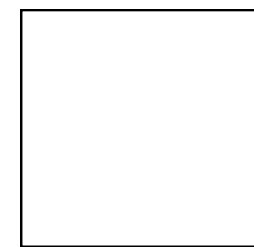
=



+



=



$$\begin{matrix} \text{green} \\ | \\ \text{green} \end{matrix} - \begin{matrix} \text{red} \\ | \\ | \\ | \end{matrix} = \boxed{}$$

$$\begin{matrix} \text{blue} \\ | \\ \text{blue} \end{matrix} + \begin{matrix} \text{blue} \\ | \\ \text{blue} \end{matrix} = \boxed{}$$

$$\begin{matrix} \text{yellow} \\ | \\ \text{yellow} \end{matrix} - \begin{matrix} \text{red} \\ | \\ | \end{matrix} = \boxed{}$$

$$\begin{matrix} \text{orange} \\ | \\ \text{orange} \end{matrix} + \begin{matrix} \text{yellow} \\ | \\ \text{yellow} \end{matrix} = \boxed{}$$

$$\begin{matrix} \text{yellow} \\ | \end{matrix} + \begin{matrix} \text{blue} \\ | \\ \text{blue} \end{matrix} = \boxed{}$$

$$\begin{matrix} \text{orange} \\ | \\ \text{orange} \end{matrix} + \begin{matrix} \text{red} \\ | \\ | \\ | \end{matrix} = \boxed{}$$

$$\begin{array}{c} \text{Red} \\ \text{Brick} \\ \text{with} \\ \text{4} \\ \text{Holes} \end{array} - \begin{array}{c} \text{Orange} \\ \text{Brick} \\ \text{with} \\ \text{2} \\ \text{Holes} \end{array} = \boxed{\quad}$$

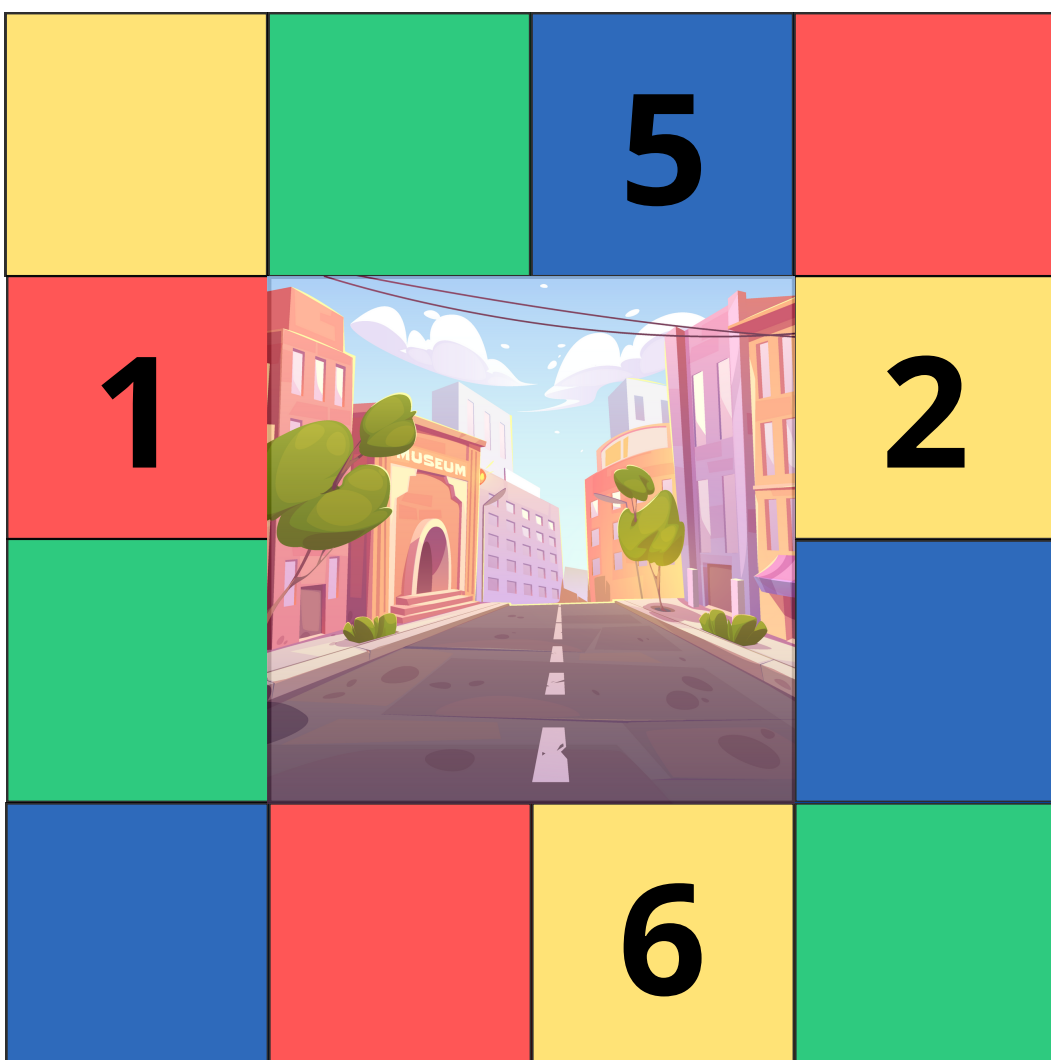
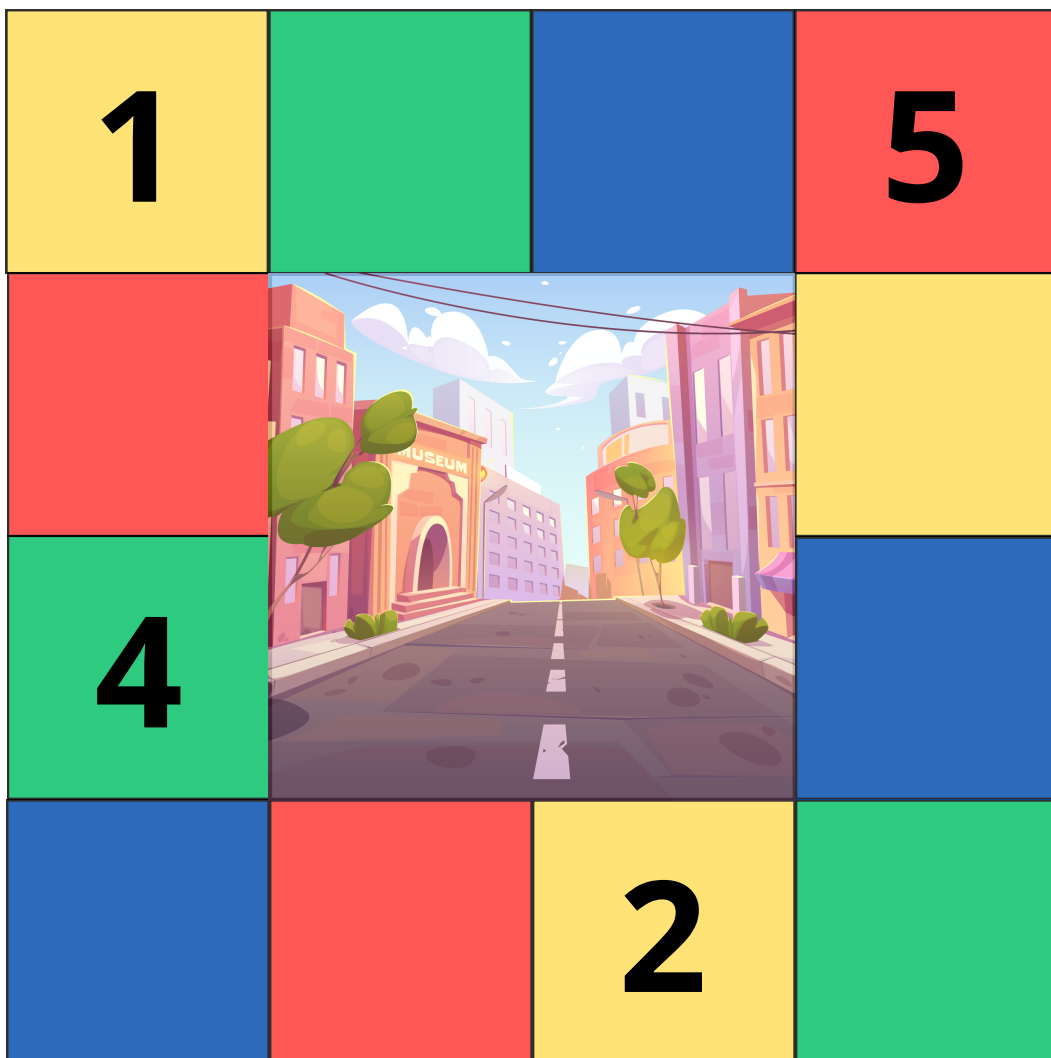
$$\begin{array}{c} \text{Green} \\ \text{Brick} \\ \text{with} \\ \text{6} \\ \text{Holes} \end{array} + \begin{array}{c} \text{Blue} \\ \text{Brick} \\ \text{with} \\ \text{2} \\ \text{Holes} \end{array} = \boxed{\quad}$$

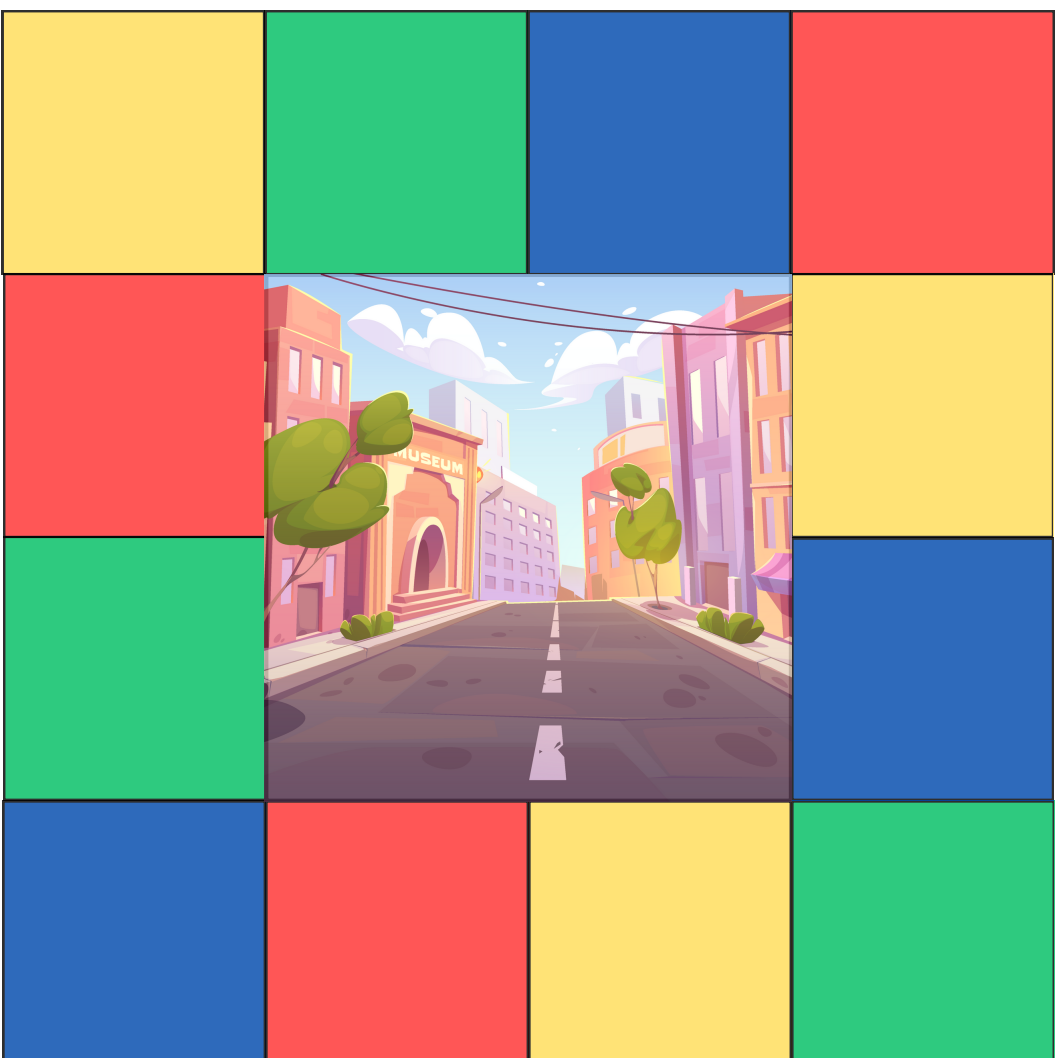
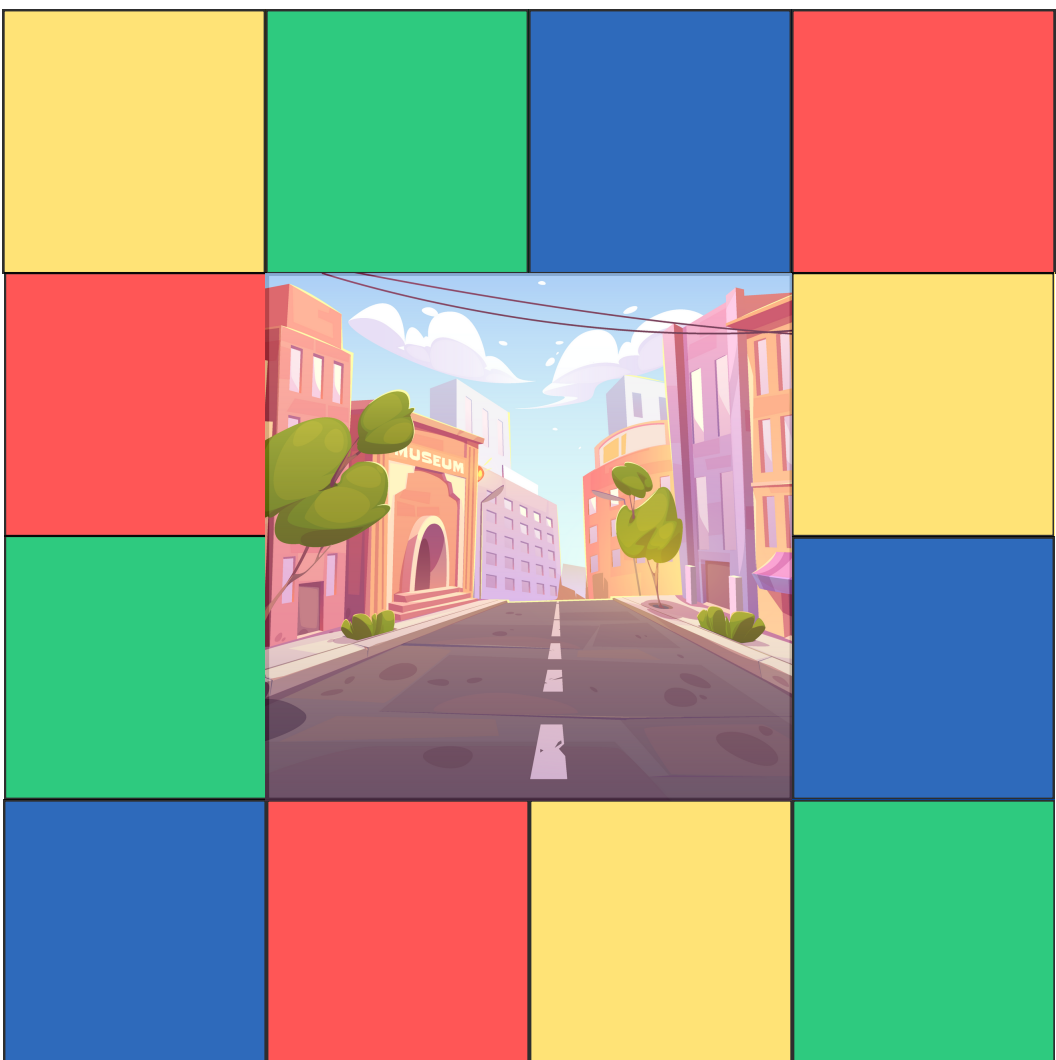
$$\begin{array}{c} \text{Yellow} \\ \text{Brick} \\ \text{with} \\ \text{6} \\ \text{Holes} \end{array} - \begin{array}{c} \text{Red} \\ \text{Brick} \\ \text{with} \\ \text{2} \\ \text{Holes} \end{array} = \boxed{\quad}$$

$$\begin{array}{c} \text{Orange} \\ \text{Brick} \\ \text{with} \\ \text{2} \\ \text{Holes} \end{array} + \begin{array}{c} \text{Yellow} \\ \text{Brick} \\ \text{with} \\ \text{4} \\ \text{Holes} \end{array} = \boxed{\quad}$$

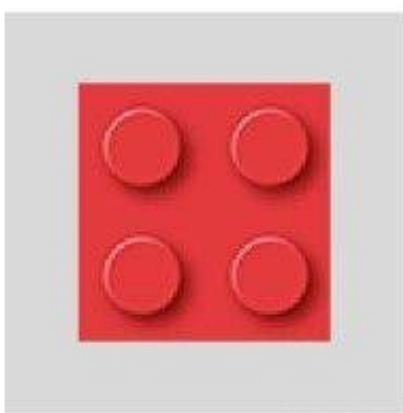
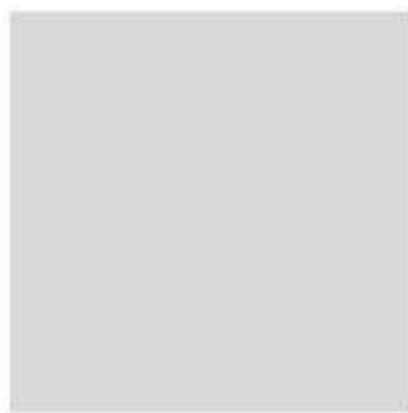
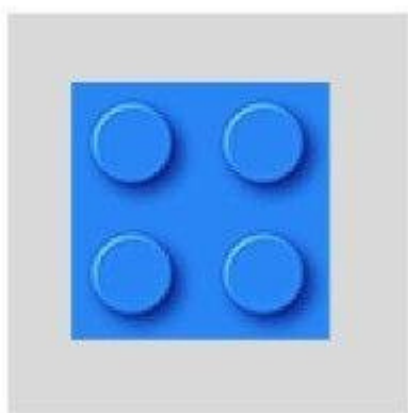
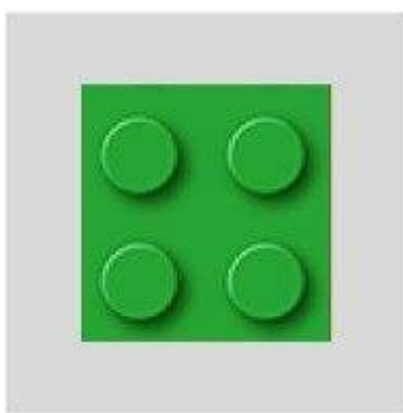
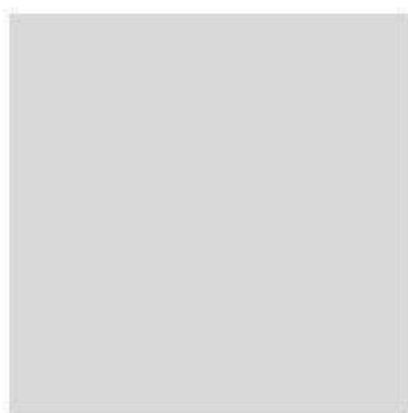
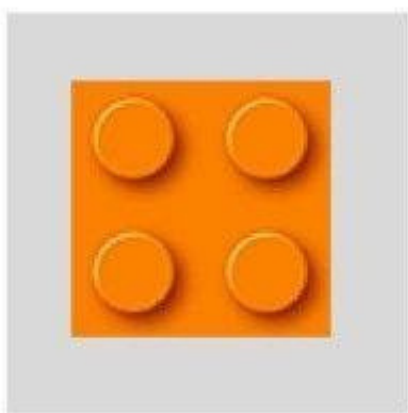
$$\begin{array}{c} \text{Yellow} \\ \text{Brick} \\ \text{with} \\ \text{4} \\ \text{Holes} \end{array} + \begin{array}{c} \text{Blue} \\ \text{Brick} \\ \text{with} \\ \text{2} \\ \text{Holes} \end{array} = \boxed{\quad}$$

$$\begin{array}{c} \text{Blue} \\ \text{Brick} \\ \text{with} \\ \text{4} \\ \text{Holes} \end{array} + \begin{array}{c} \text{Yellow} \\ \text{Brick} \\ \text{with} \\ \text{1} \\ \text{Hole} \end{array} = \boxed{\quad}$$

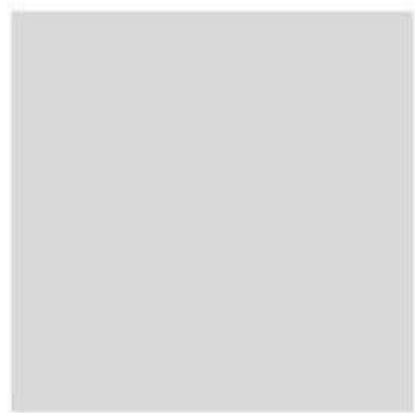
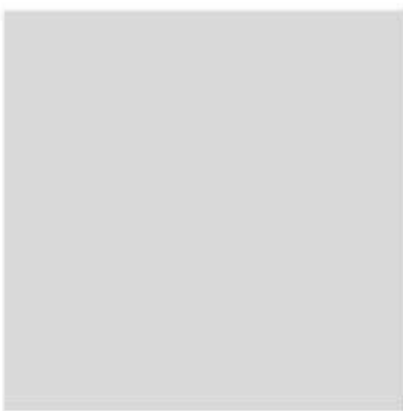
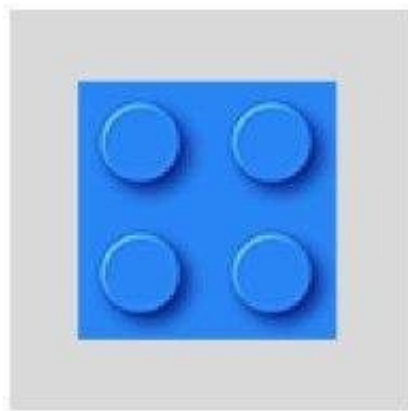
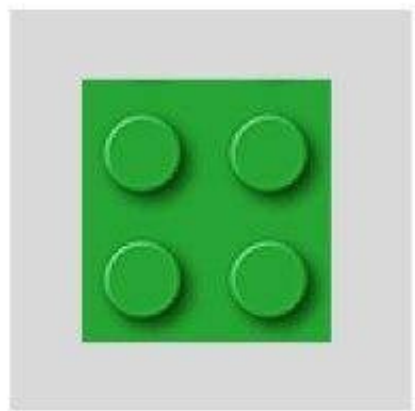


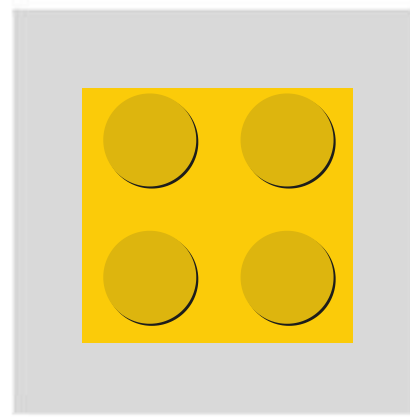
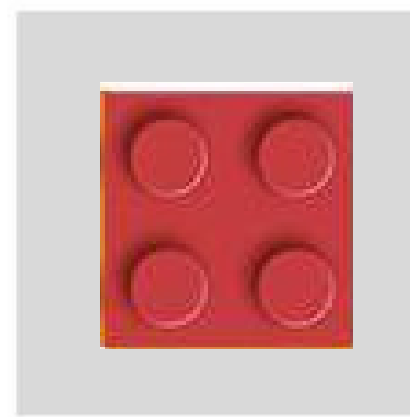
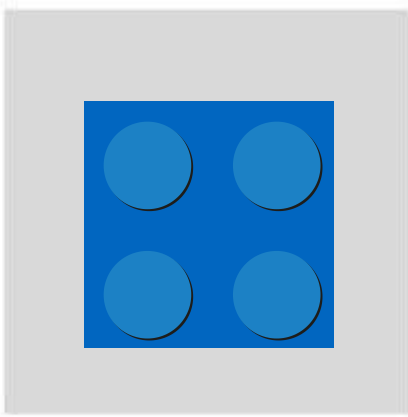
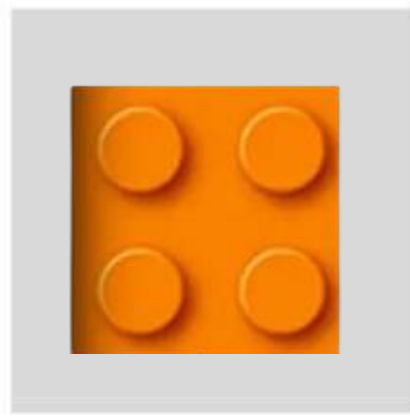
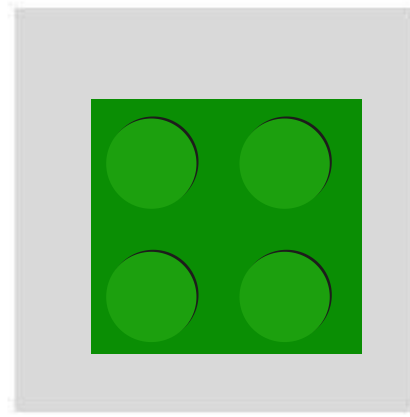
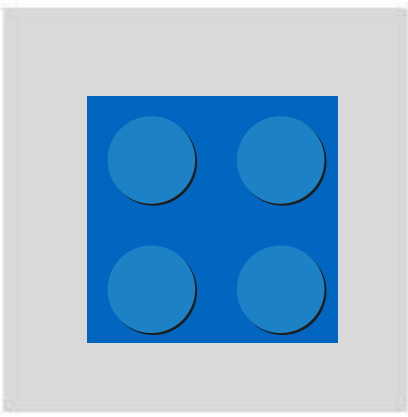
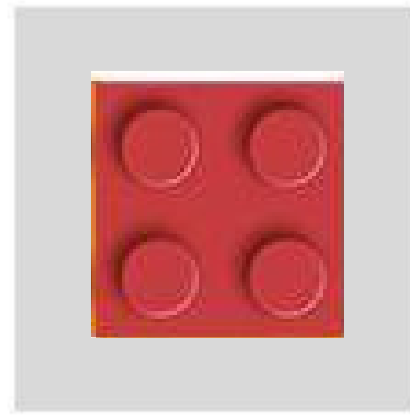
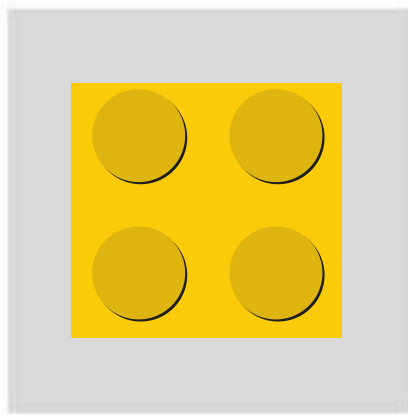
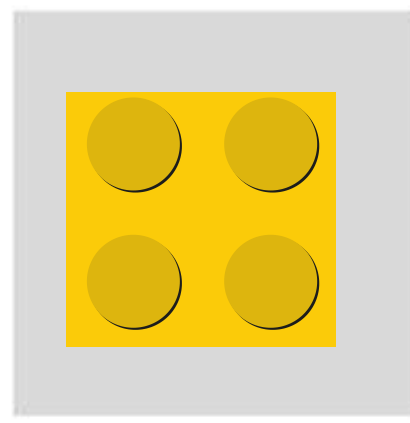
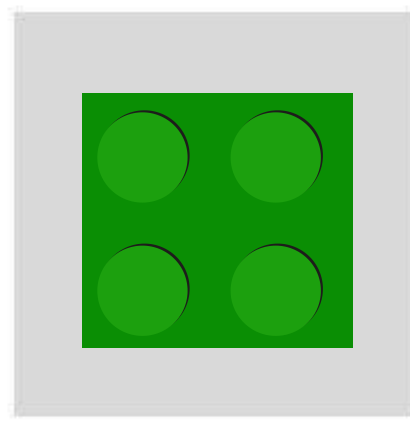
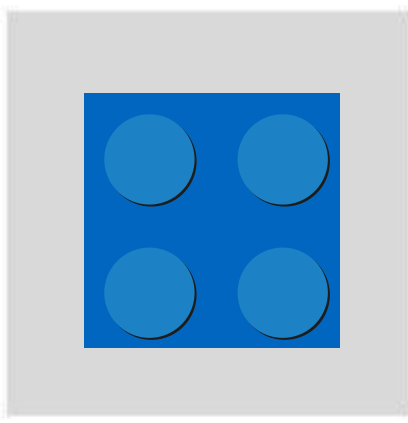


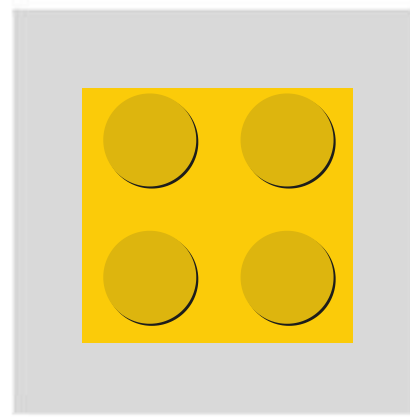
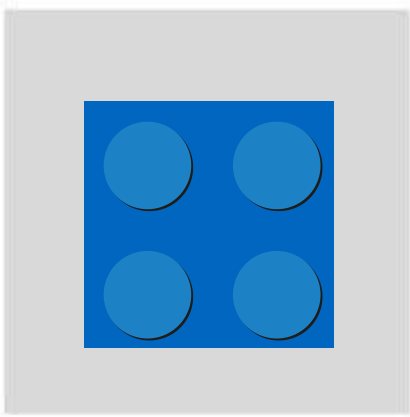
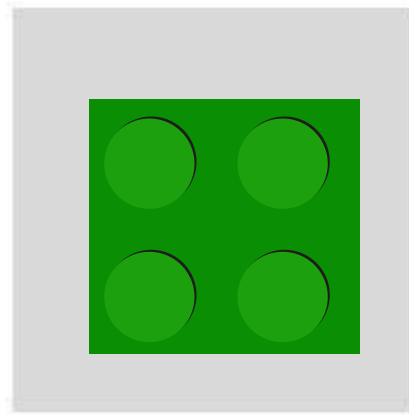
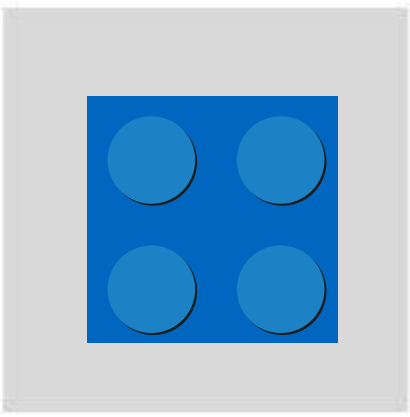
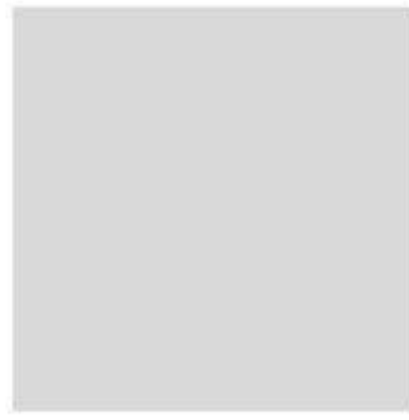
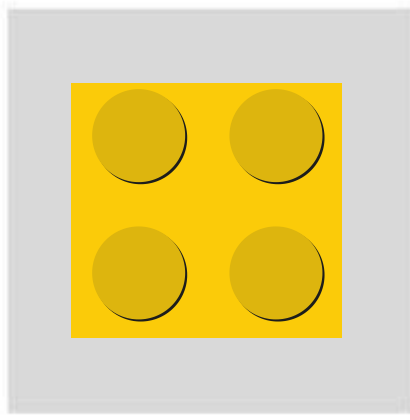
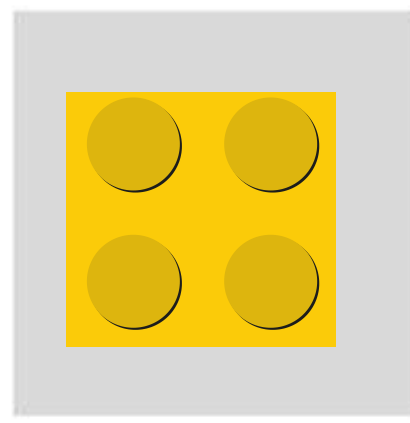
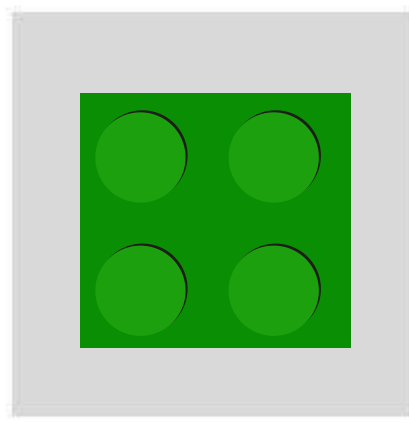
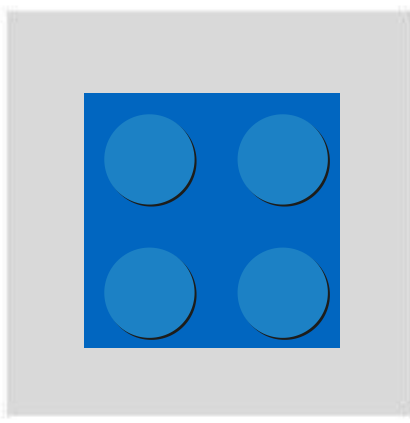


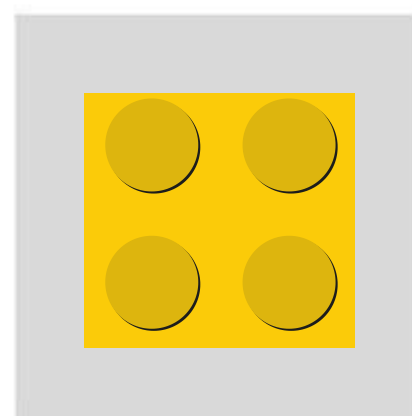
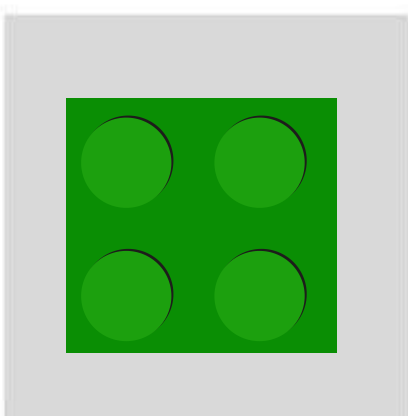
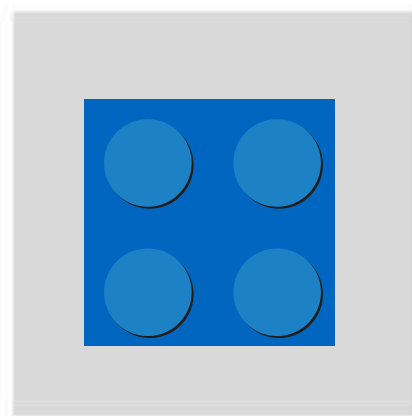
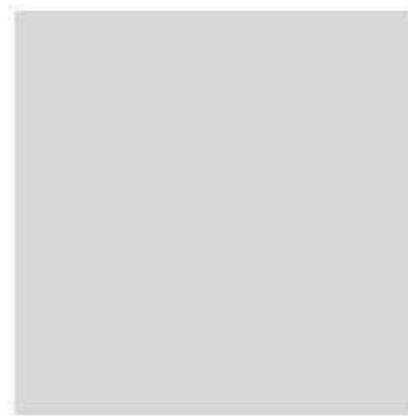
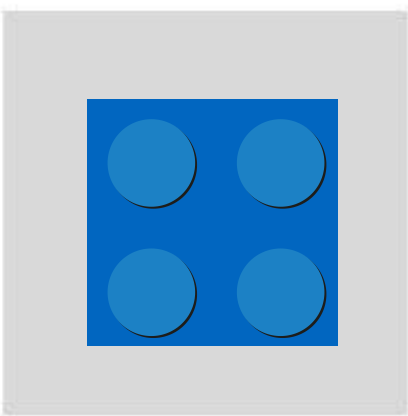
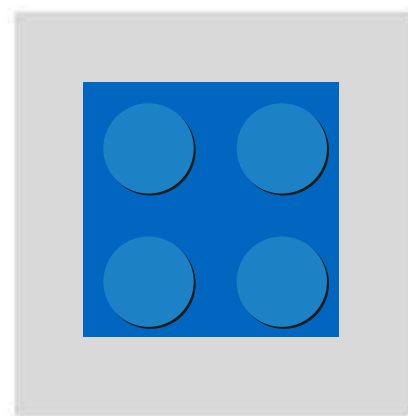
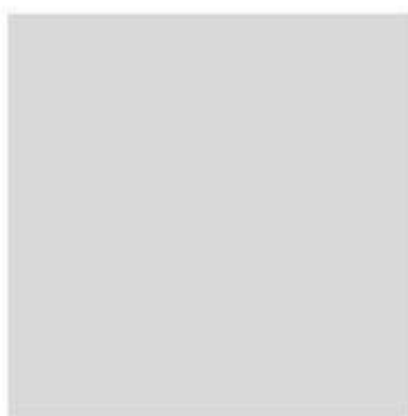
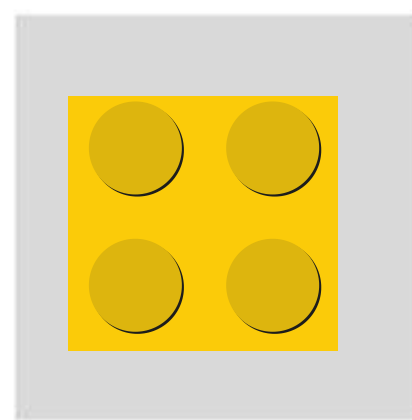
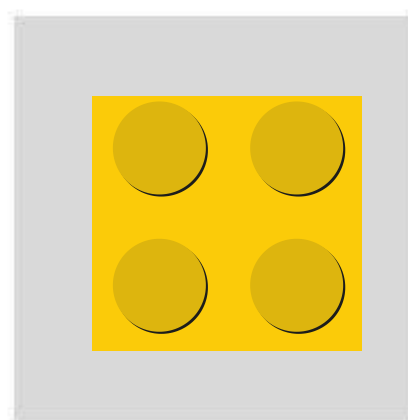
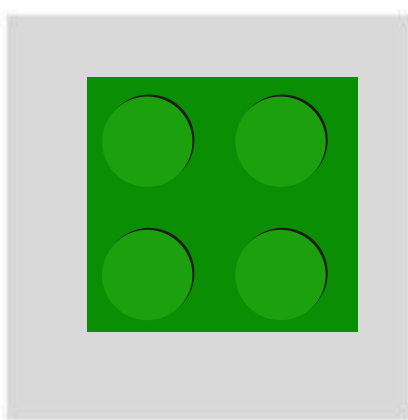


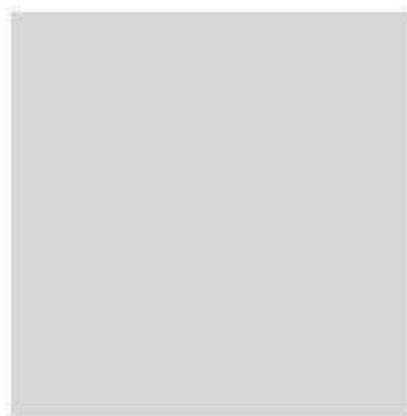
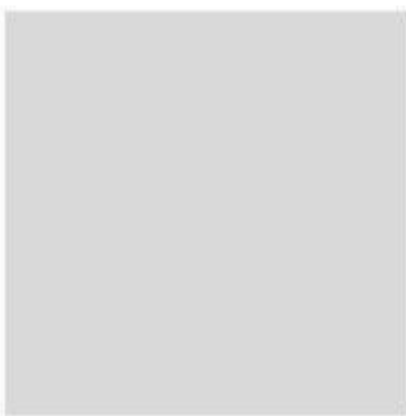
1 2 3 4 5 6 7 8 9











N/A

