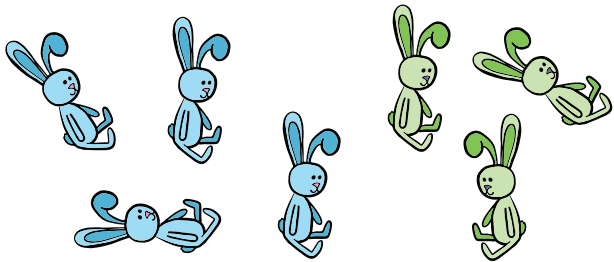


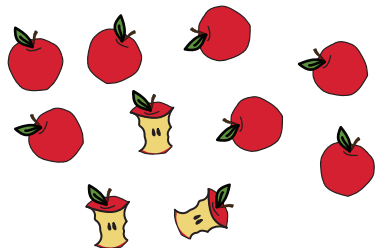
Write math expressions based on the pictures:



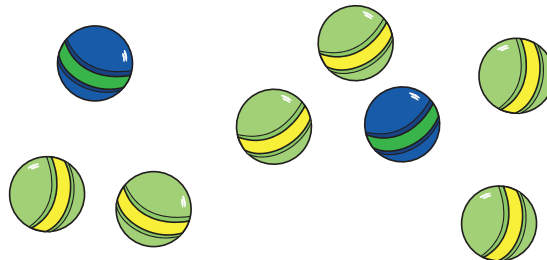
--	--	--	--	--



--	--	--	--	--	--	--	--



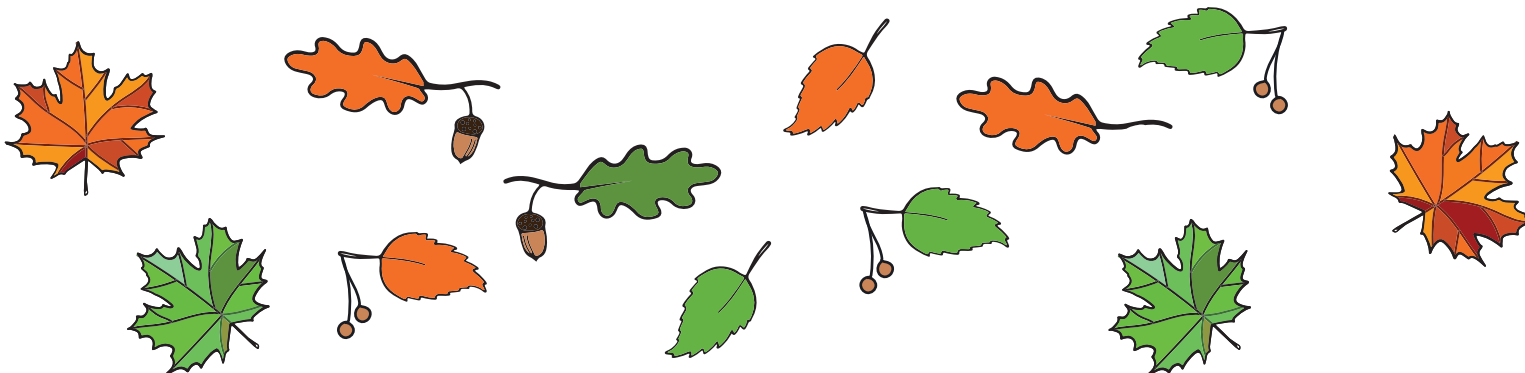
--	--	--	--	--



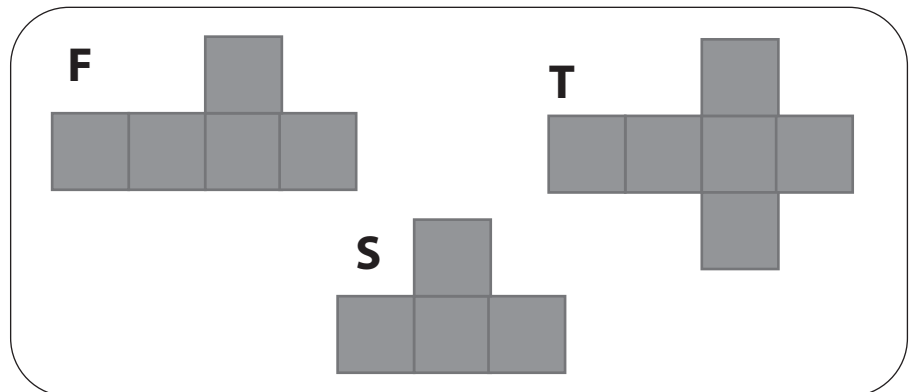
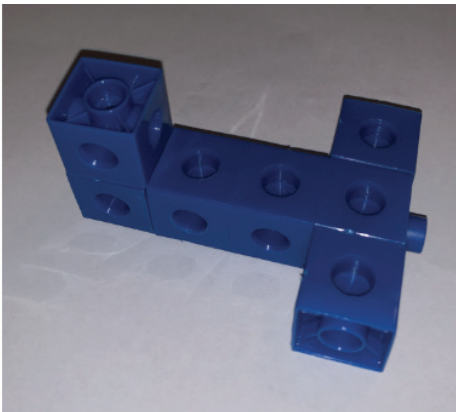
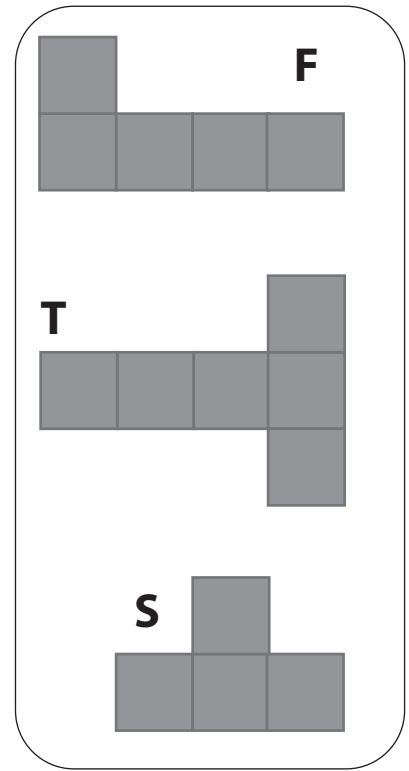
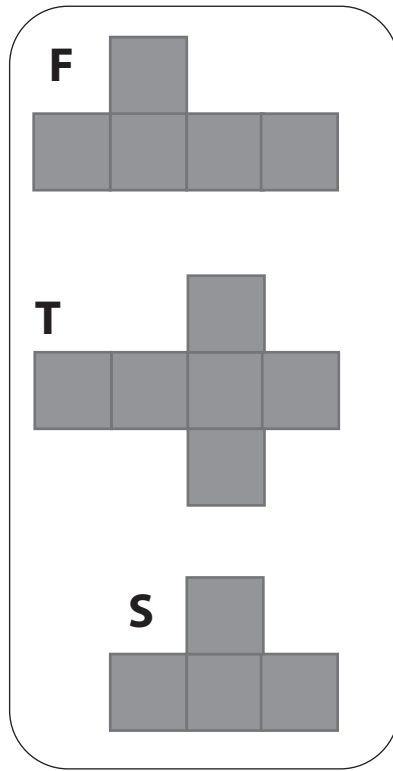
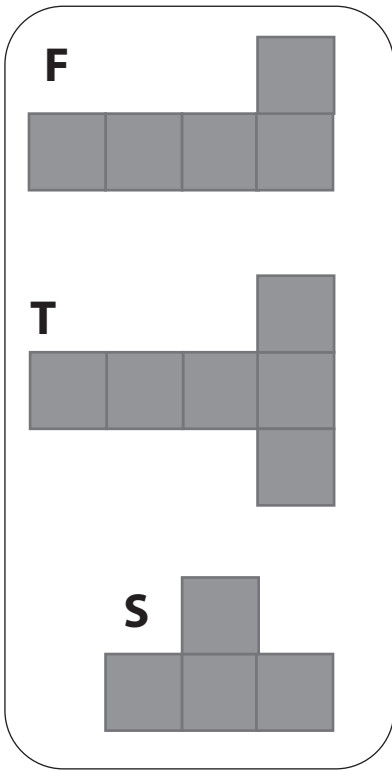
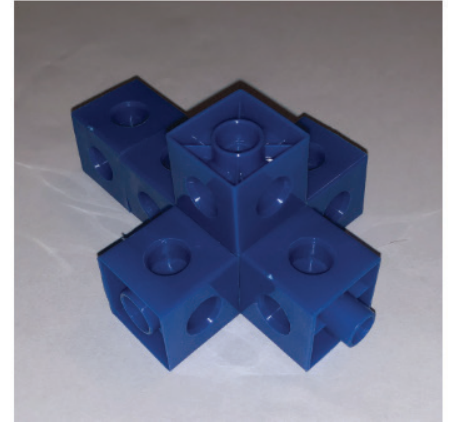
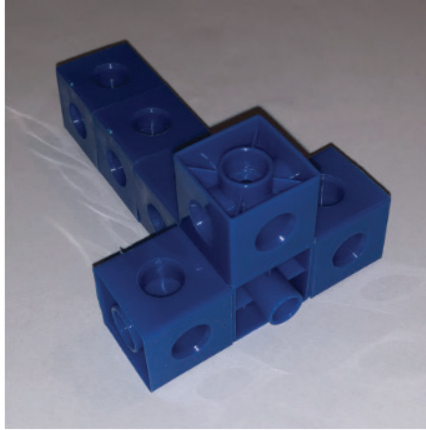
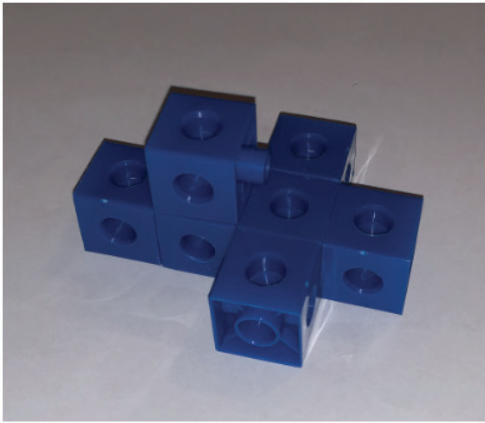
--	--	--	--	--

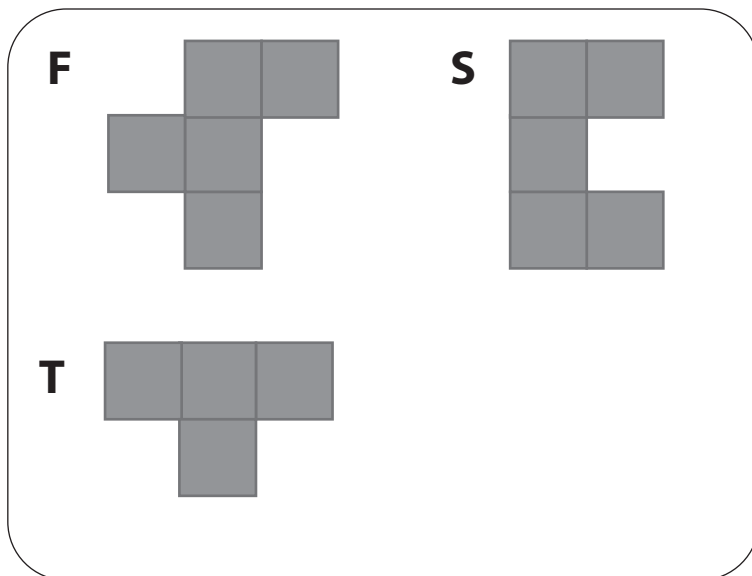
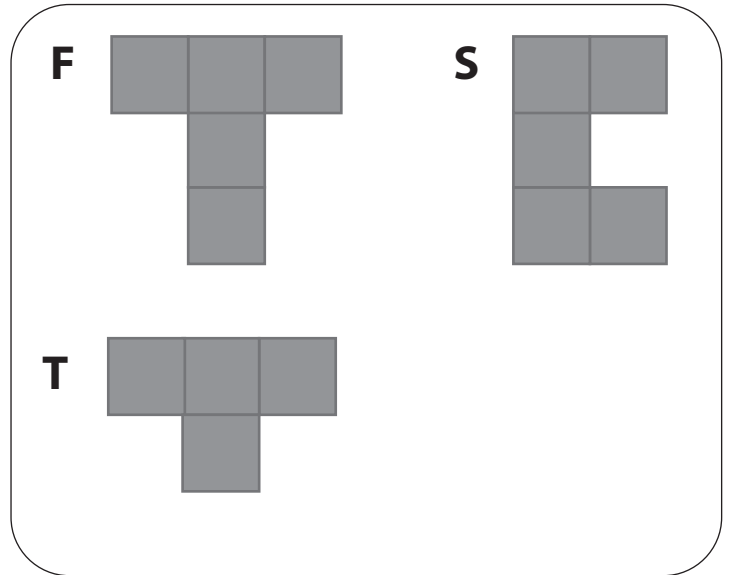
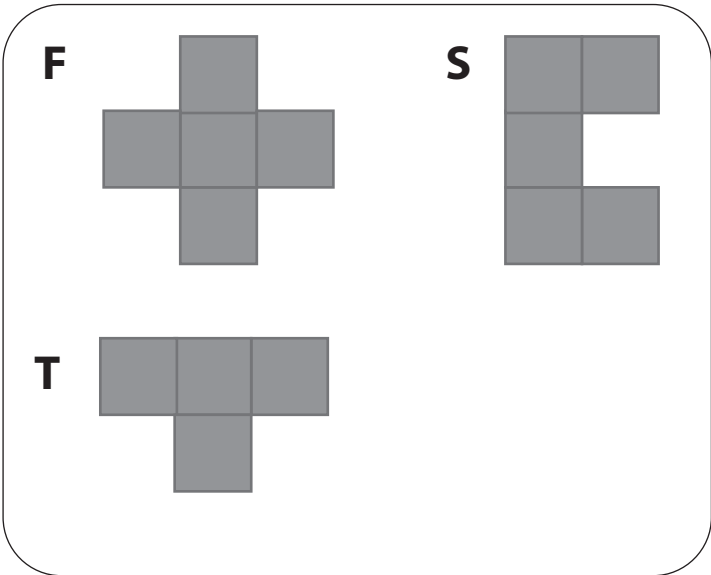
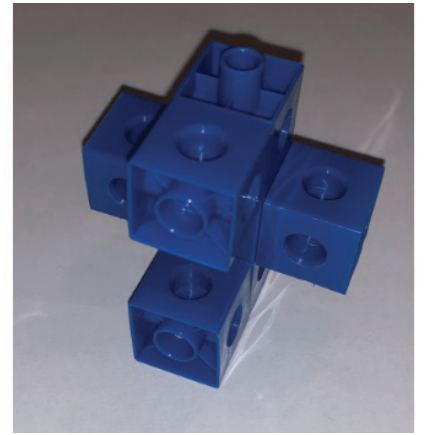
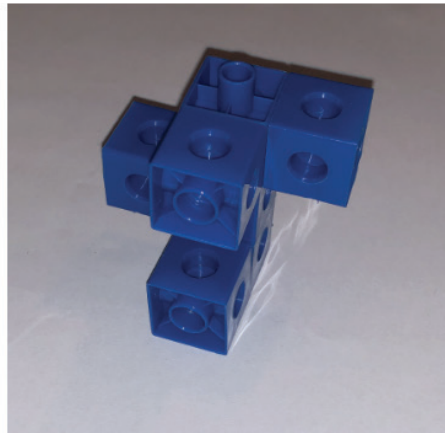
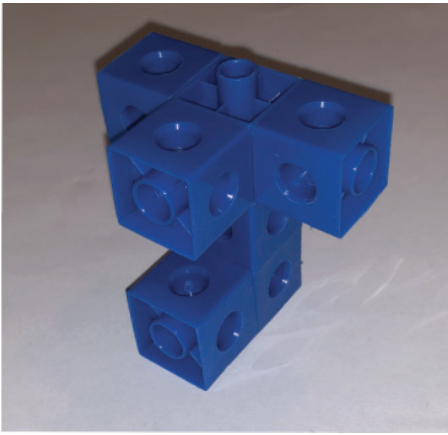
What kind of math expressions you can create here?

Think how can you combine the pictures together - by color, by shape, by something else?



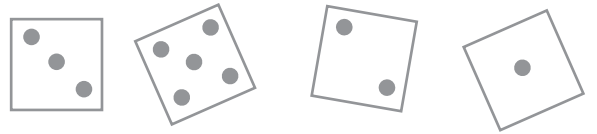
Build each shape using 7 snapcubes. Look at the shape (without rotating the shape) from the front, from the top, and from the side. Find the correct front, top, and side projection, and connect it with the shape. (F - front, S - side, T - top)





Throw dices to get 4 numbers, add them all together and write down the expression and the result. For example:

$$3 + 5 + 2 + 1 = 11$$



(you only need to write the expression, do not draw the dices =)

1)

2)

3)

4)

5)

6)

7)

8)

9)

10)