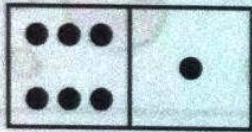
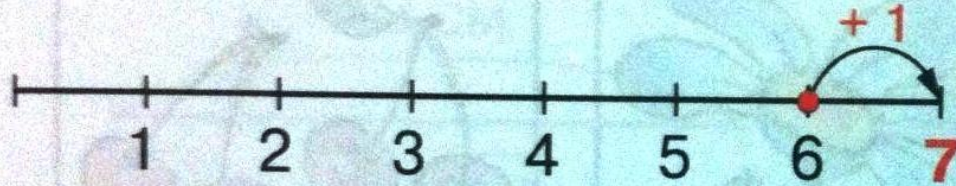
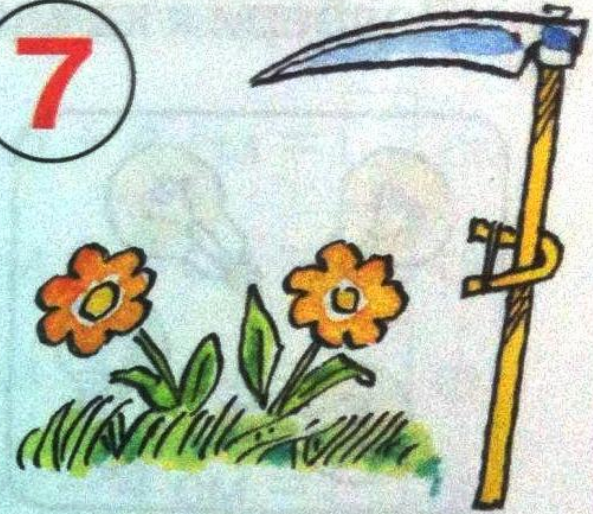
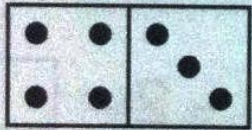
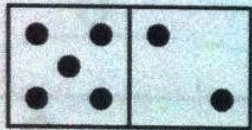


1



$$6 + 1 = 7$$

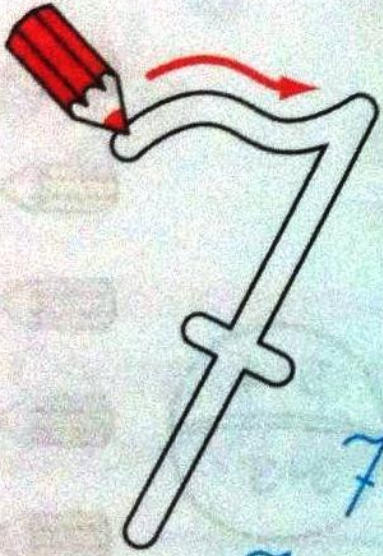


*Семь — точно острая коса.  
Коси, коса, пока остра!*

*Т. Вьеру*

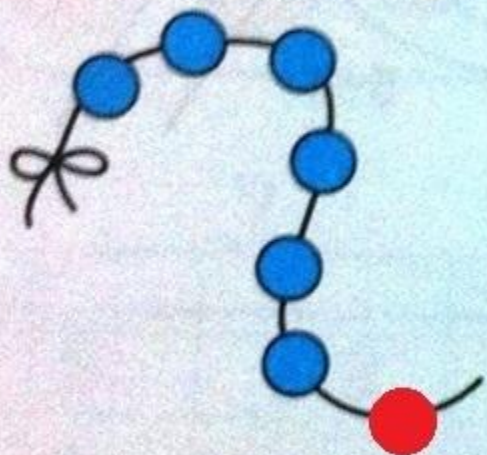
Какой седьмой день недели?  
Какой седьмой месяц года?

2

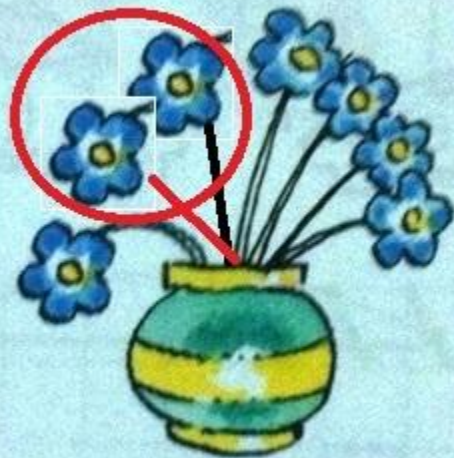


3

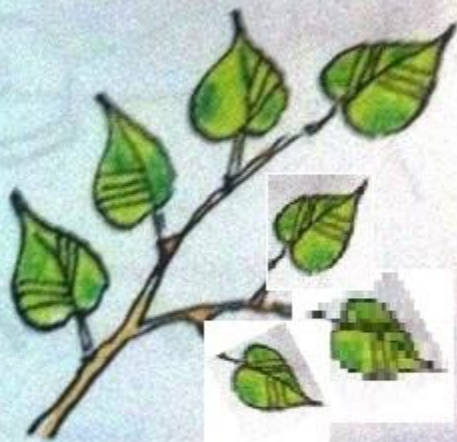
Дополни до семи:



$6 + \boxed{1}$

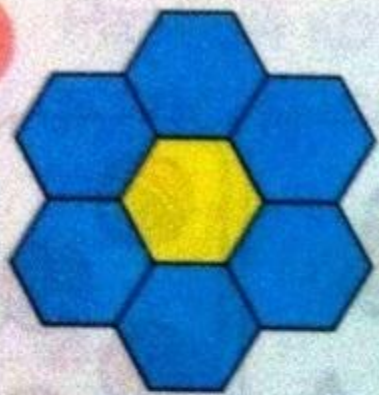


$\boxed{5} + \boxed{2}$



$\boxed{4} + \boxed{3}$

4

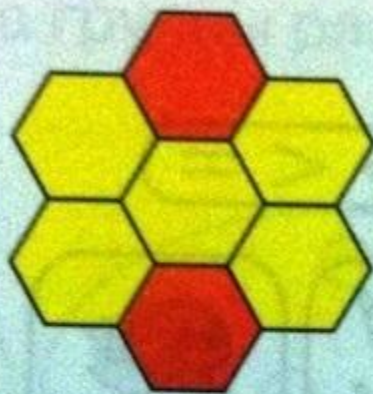


$$1 + 6 = \boxed{7}$$

$$6 + 1 = \boxed{7}$$

$$7 - 1 = \boxed{6}$$

$$7 - 6 = \boxed{1}$$

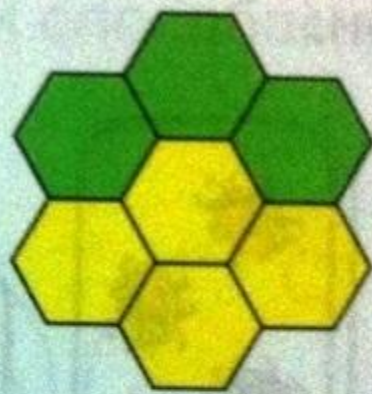


$$2 + 5 = \boxed{7}$$

$$\boxed{5} + \boxed{2} = \boxed{7}$$

$$7 - 2 = \boxed{5}$$

$$\boxed{7} - \boxed{5} = \boxed{2}$$



$$3 + 4 = \boxed{7}$$

$$\boxed{4} + \boxed{3} = \boxed{7}$$

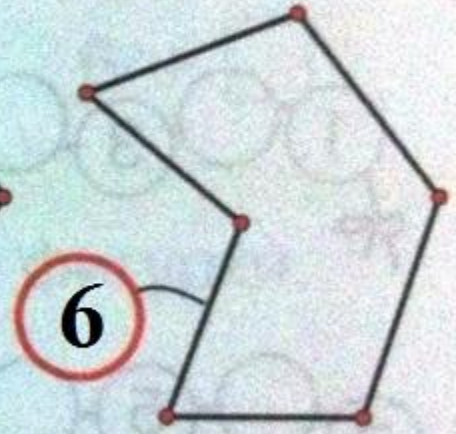
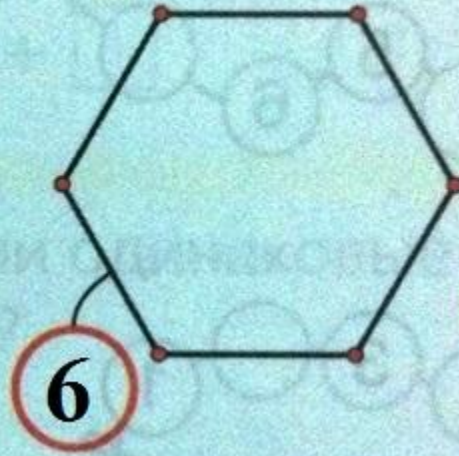
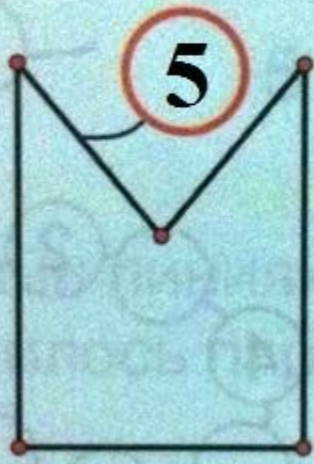
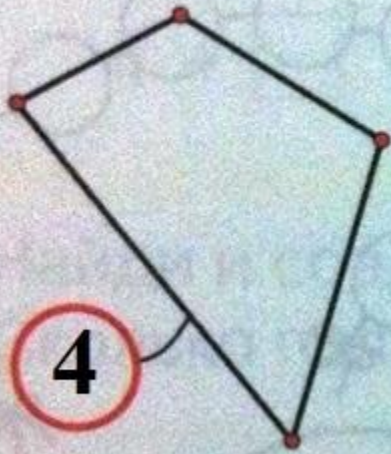
$$7 - 3 = \boxed{4}$$

$$\boxed{7} - \boxed{4} = \boxed{3}$$



5

Сосчитай число сторон многоугольников и назови их.



6

Нарисуй фигуры так, чтобы изменялось три признака.

