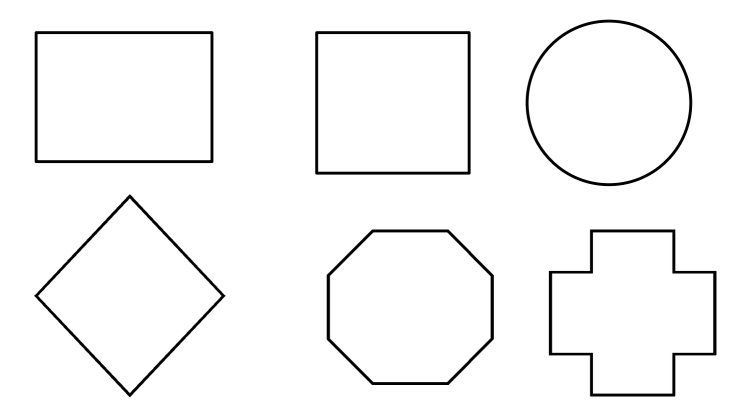
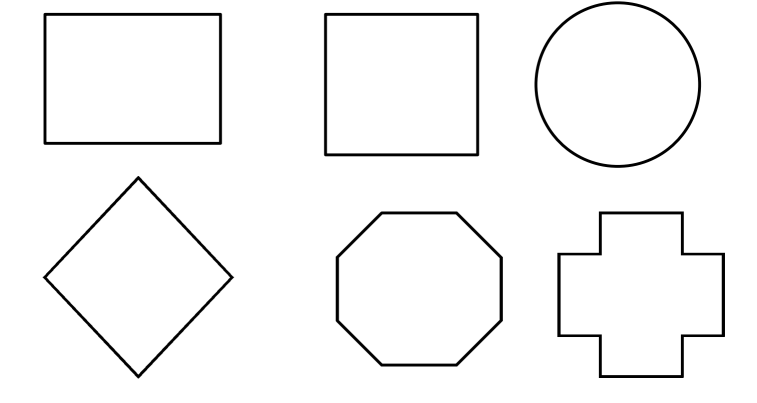
Divide these shapes in quarters

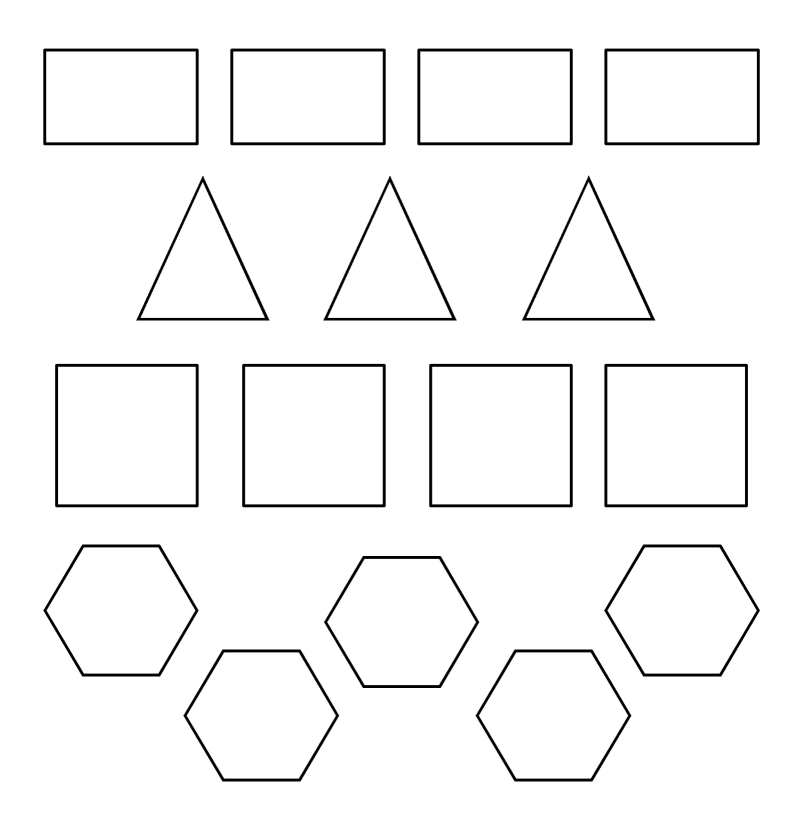


Divide these shapes in quarters



FRACTIONS -1/2

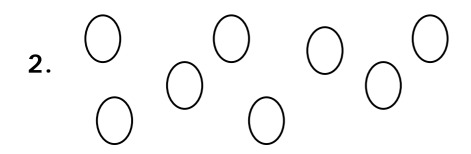
How many different ways can you divide these shapes in half?



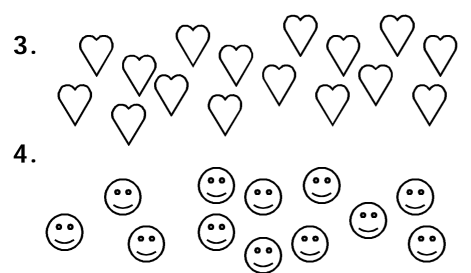




½ of 4 =



% of 8 =



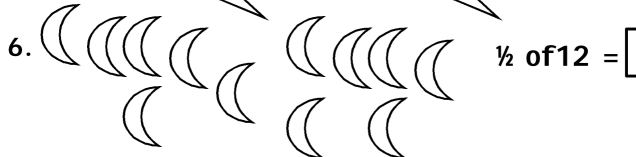
½ of 16=



% of 12=



% of 8 =



 $\frac{1}{\sqrt{2}} = \begin{bmatrix} 4 & 4 & 4 \end{bmatrix}$

