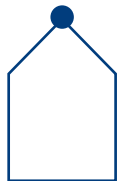









Une rotation, c'est _____.

Lorsqu'une figure initiale subit une rotation, l'image _____.

Le centre de rotation peut se trouver à différents endroits. Voici des exemples de rotations :

	Rotations					
	90° ↻	270° ↻	180° ↻	180° ↻	270° ↻	90° ↻
Figure initiale	$\frac{1}{4}$ de tour ↻	$\frac{3}{4}$ de tour ↻	$\frac{1}{2}$ tour ↻	$\frac{1}{2}$ tour ↻	$\frac{3}{4}$ de tour ↻	$\frac{1}{4}$ de tour ↻
Centre de rotation sur un sommet de la figure 						
Centre de rotation à l'intérieur de la figure 						
Centre de rotation sur un côté de la figure 