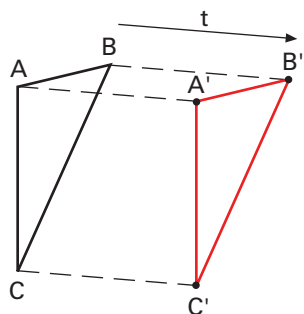
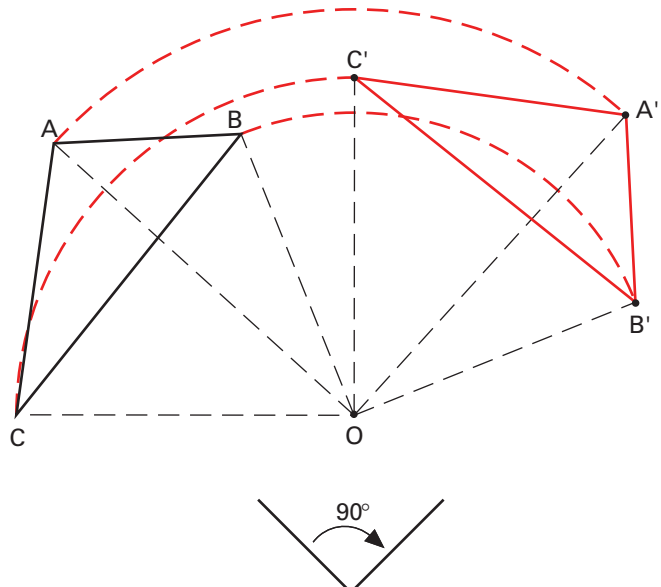


## Transformations géométriques

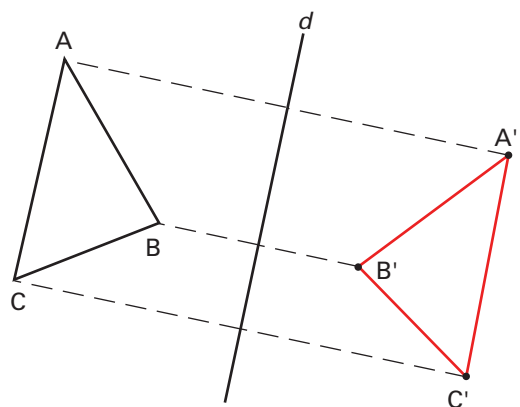
### Translation



### Rotation

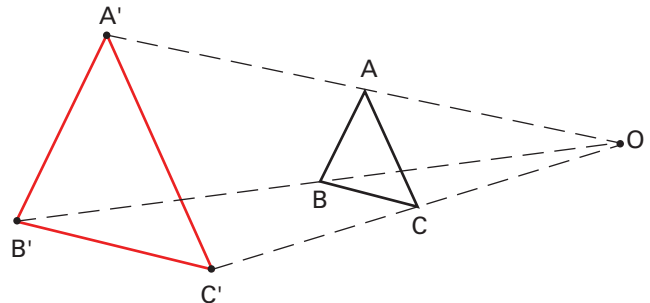


### Réflexion



### Homothétie

$$k = 2$$



## Tableau de conversion des mesures de masse du système international

<b>kg</b>	<b>hg</b>	<b>dag</b>	<b>g</b>	<b>dg</b>	<b>cg</b>	<b>mg</b>
1	0	0	0			

$$1 \text{ kg} = 1\,000 \text{ g}$$

$$\text{Système international } \frac{1}{2} \text{ kg} = 500 \text{ g}$$

$$\text{Système impérial } 1 \text{ lb} = 454 \text{ g}$$