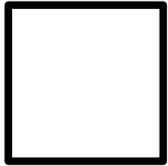


## Axes de symétrie des figures de base

Pour chaque figure, indiquer le nombre d'axes de symétrie puis les tracer.

Le carré



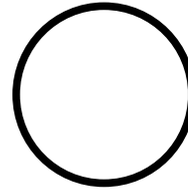
axes

Le rectangle



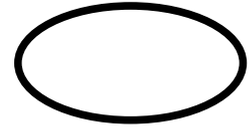
axes

Le cercle



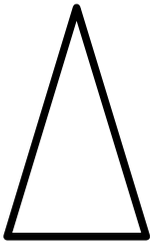
axes

L'ellipse



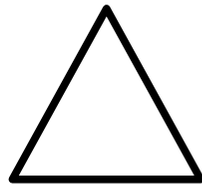
axes

Le triangle isocèle



axes

Le triangle équilatéral



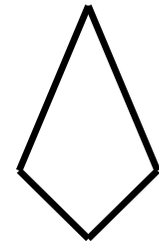
axes

Le losange



axes

Le cerf-volant



axes

## Axes de symétrie

Pour chaque figure, indiquer le nombre d'axes de symétrie puis les tracer.

Le parallélogramme



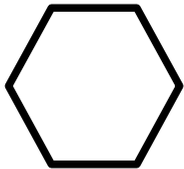
axes

Le trapèze isocèle

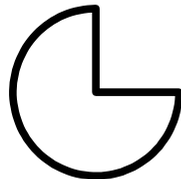


axes

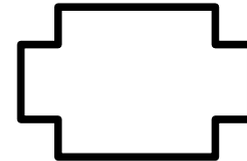
L'hexagone régulier



axes



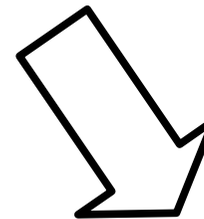
axes



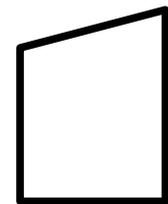
axes



axes



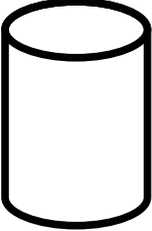
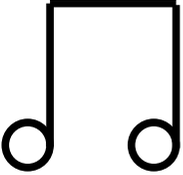
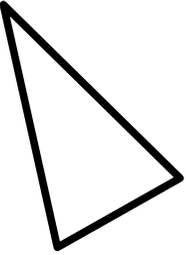
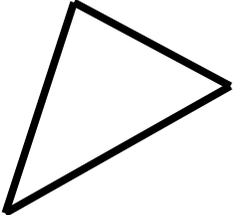
axes

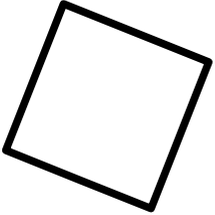
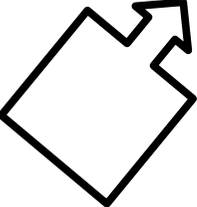
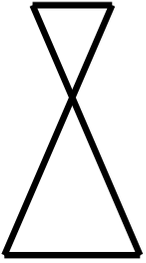


axes

## Axes de symétrie

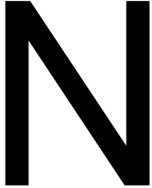
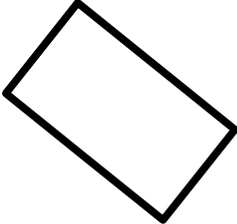
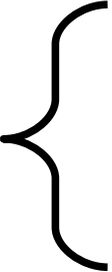
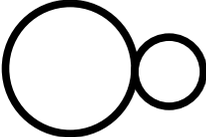
Pour chaque figure, indiquer le nombre d'axes de symétrie puis les tracer.

 <p>axes</p>	 <p>axes</p>
 <p>axes</p>	 <p>axes</p>

 <p>axes</p>	 <p>axes</p>
 <p>axes</p>	 <p>axes</p>

## Axes de symétrie

Pour chaque figure, indiquer le nombre d'axes de symétrie puis les tracer.

 <p>axes</p>	 <p>axes</p>
 <p>axes</p>	 <p>axes</p>

 <p>axes</p>	 <p>axes</p>
 <p>axes</p>	 <p>axes</p>