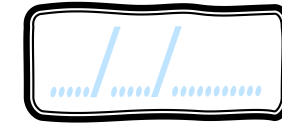


Geométrie

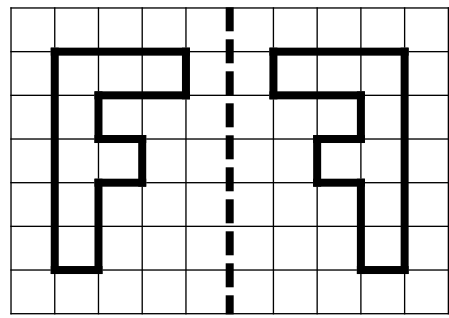
CM



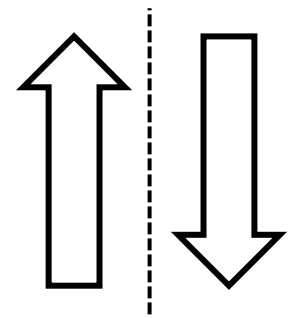
PRÉNOM :



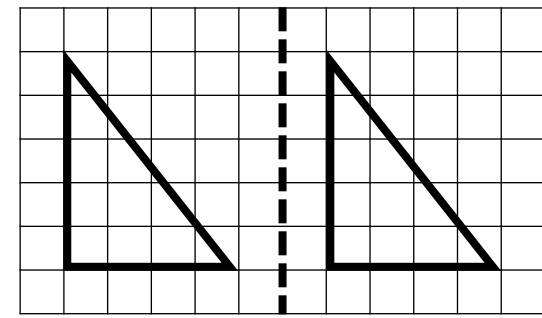
① Les droites en pointillé servent-elles d'axes de symétrie ?



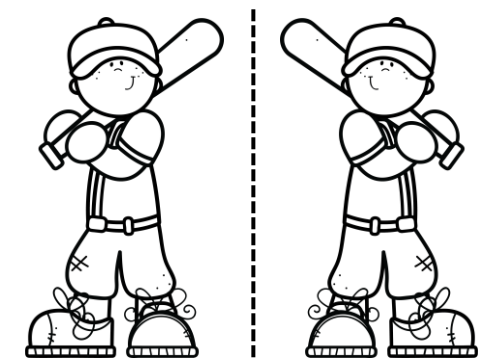
Oui Non



Oui Non



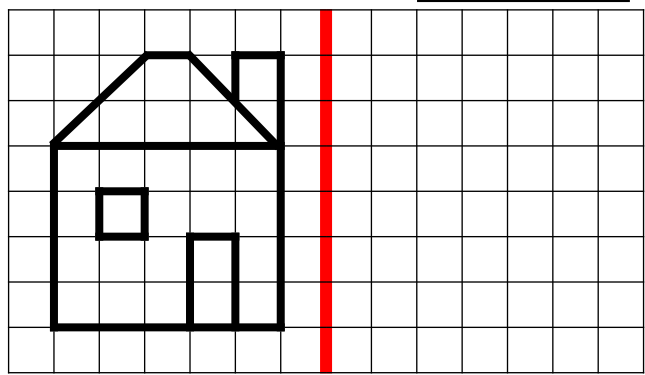
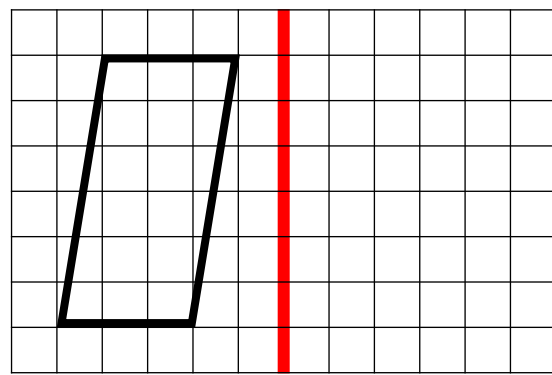
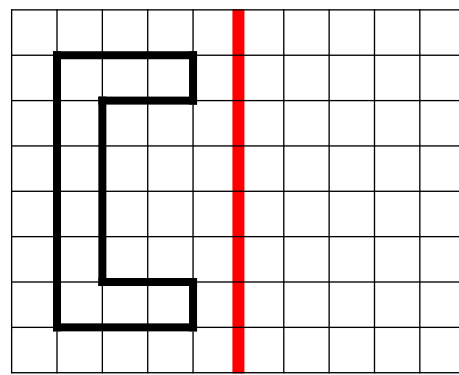
Oui Non



Oui Non

② Trace le symétrique de ces figures par rapport à l'axe rouge.

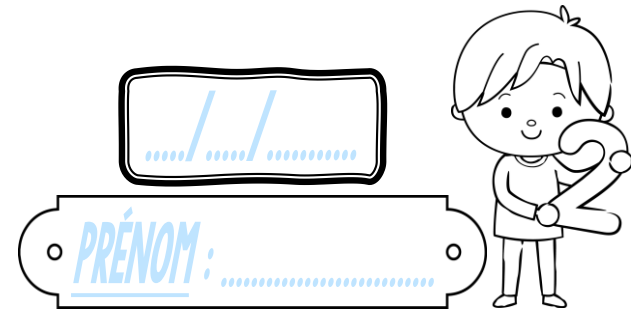
<https://laclassobleue.fr/>



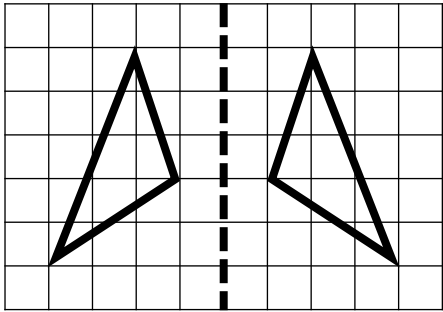
③ Dans ton cahier, trace une figure ayant exactement deux axes de symétrie !

Geométrie

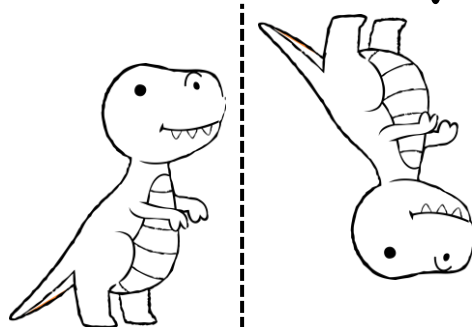
CM



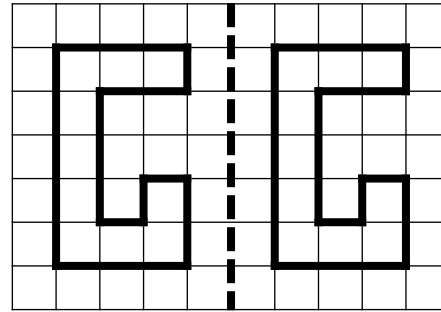
① Les droites en pointillé servent-elles d'axes de symétrie ?



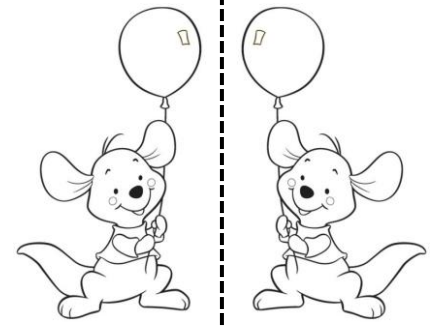
Oui Non



Oui Non

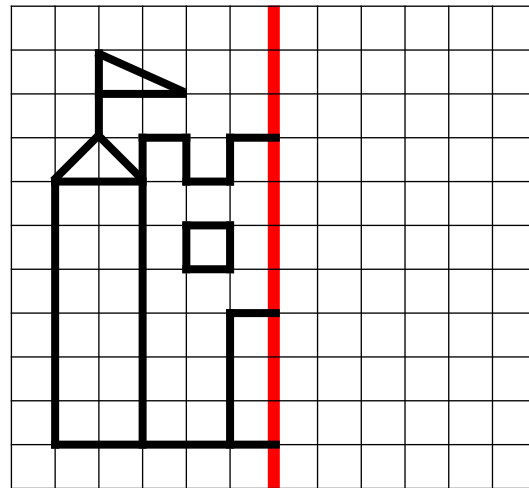
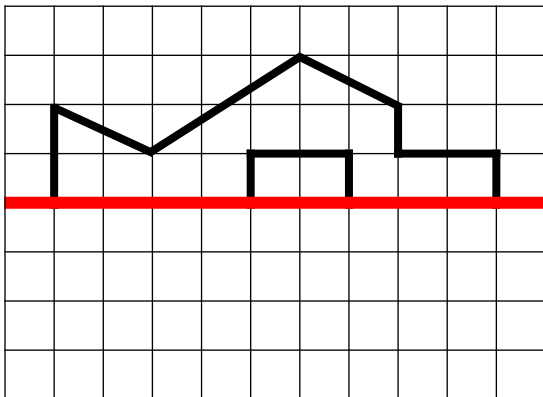


Oui Non



Oui Non

② Trace le symétrique de ces figures par rapport à l'axe.



③ Décalque cette figure.
Plie-la ensuite sur l'axe puis décalque son
symétrique.




Geométrie

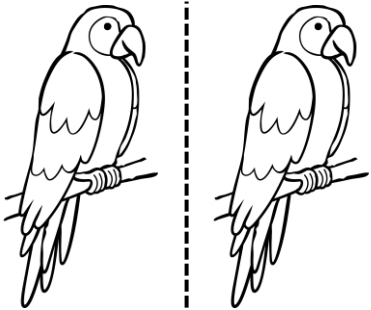
CM

...../...../.....

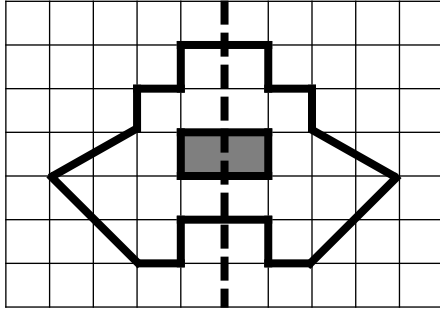
PRÉNOM :



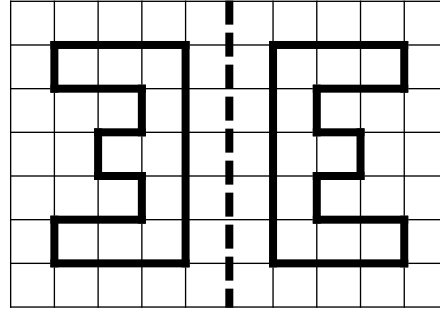
① Les droites en pointillé servent-elles d'axes de symétrie ?



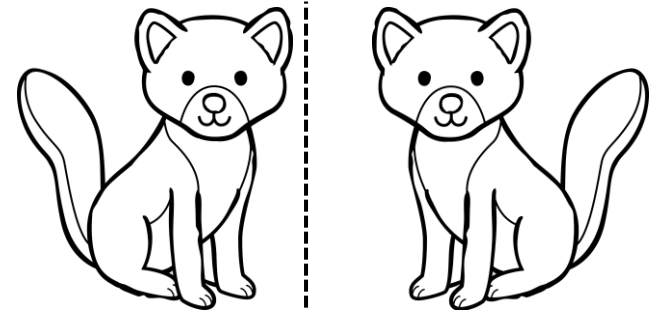
Oui Non



Oui Non

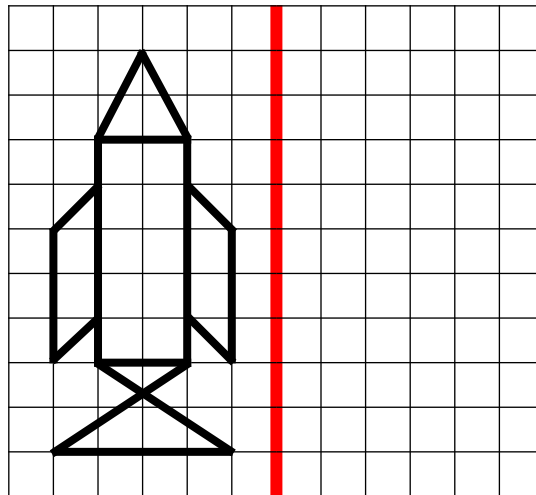
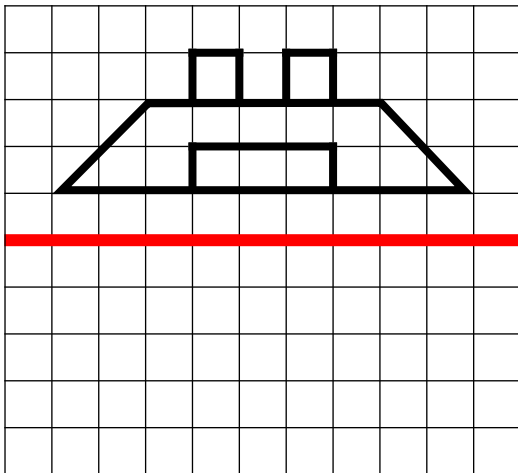


Oui Non



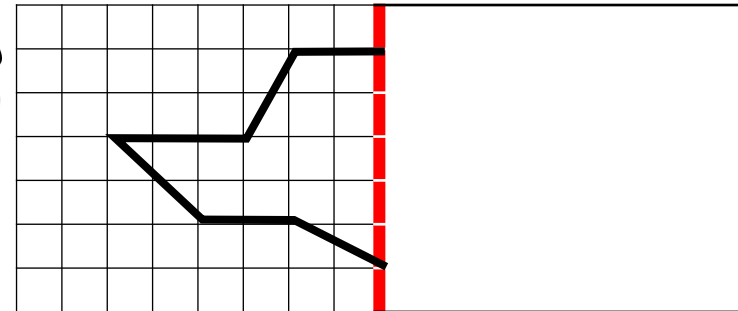
Oui Non

② Trace le symétrique de ces figures par rapport à l'axe.



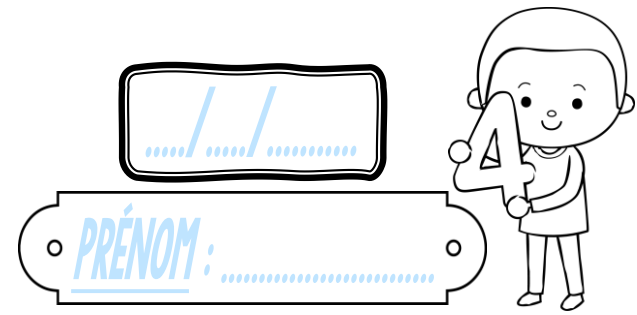
③ Reproduis cette figure.
Plie-la sur l'axe, puis découpe pour obtenir son symétrique.

<https://laclassibleue.fr/>

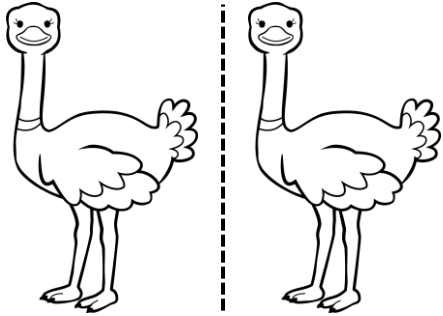


Geométrie

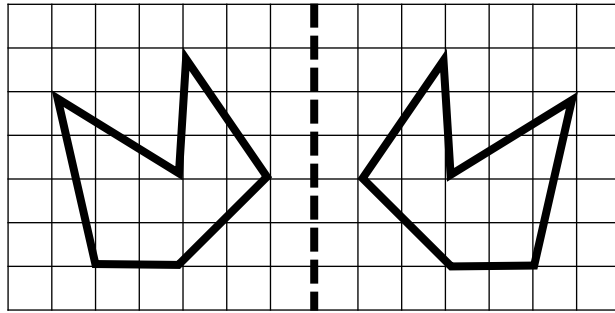
CM



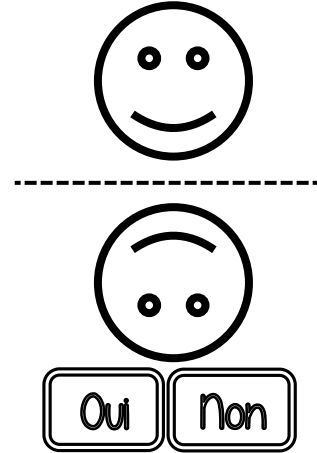
① Les droites en pointillé servent-elles d'axes de symétrie ?



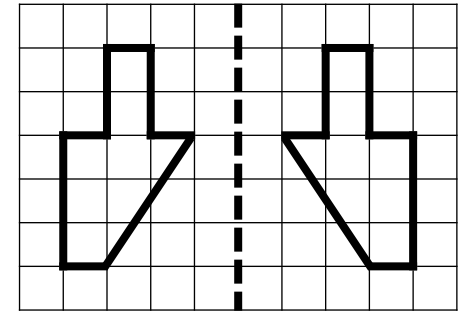
Oui Non



Oui Non



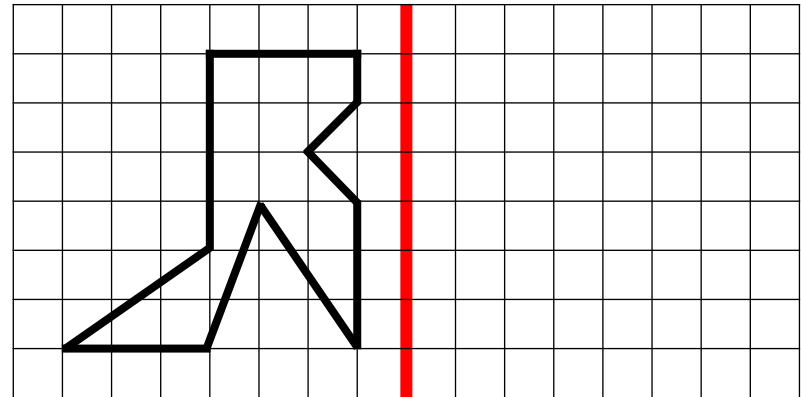
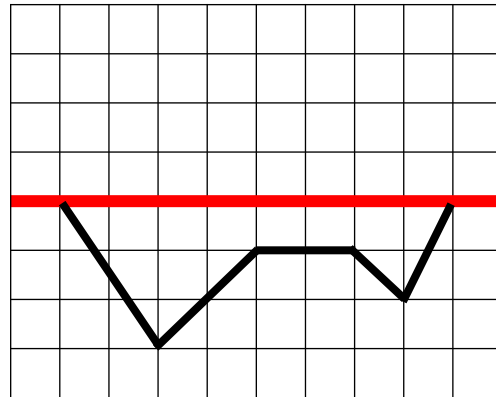
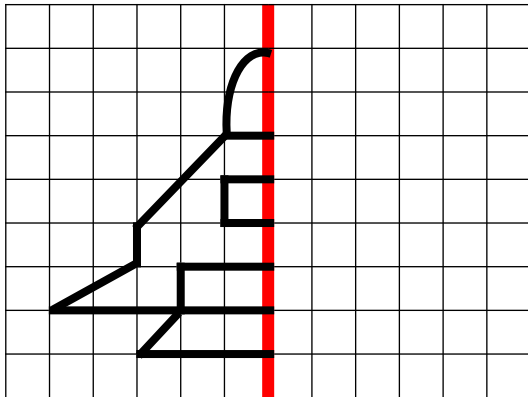
Oui Non



Oui Non

② Trace le symétrique de ces figures par rapport à l'axe rouge.

<https://laclassbleue.fr/>

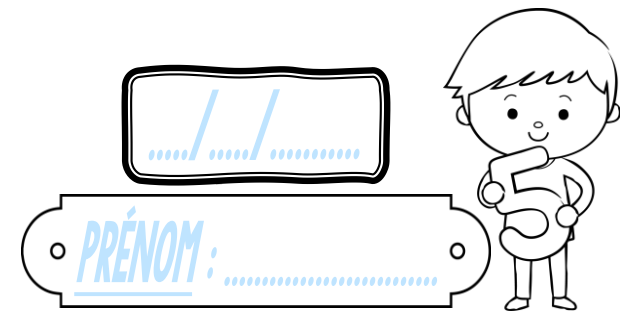


③ Dans ton cahier, trace une figure ayant un seul axe de symétrie !

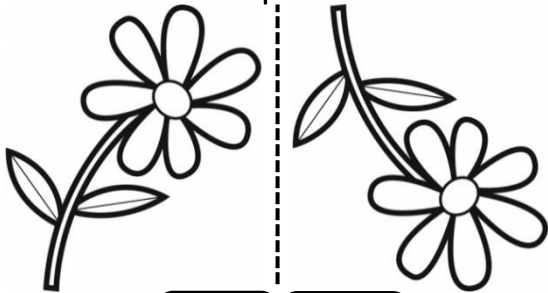
Geométrie / a symétrie axiale

Geométrie

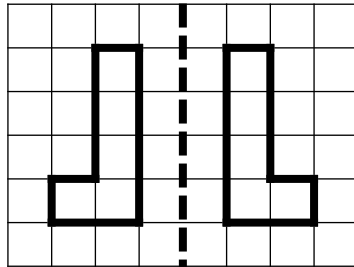
CM



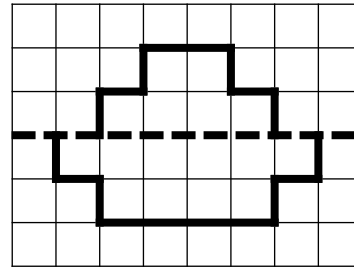
① Les droites en pointillé servent-elles d'axes de symétrie ?



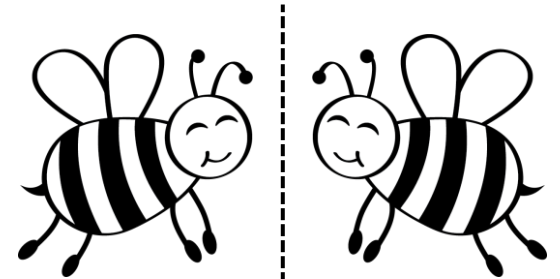
Oui Non



Oui Non

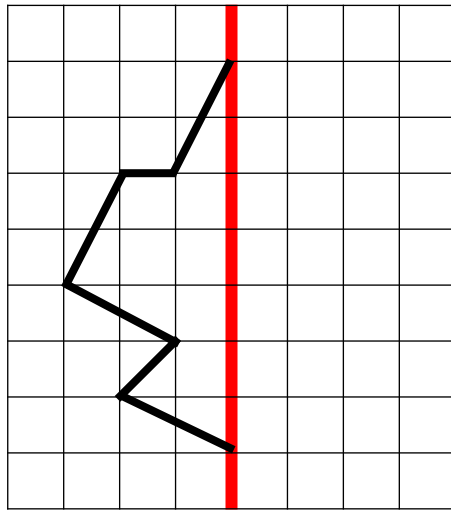
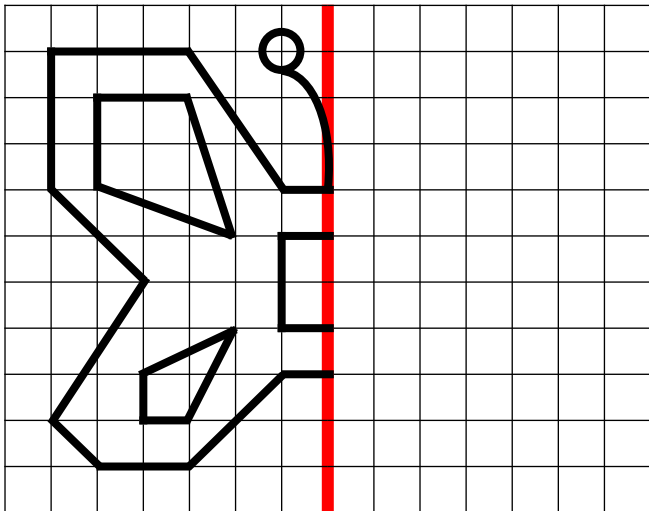


Oui Non

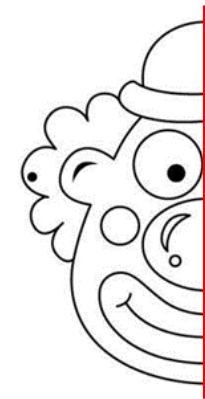


Oui Non

② Trace le symétrique de ces figures par rapport à l'axe.

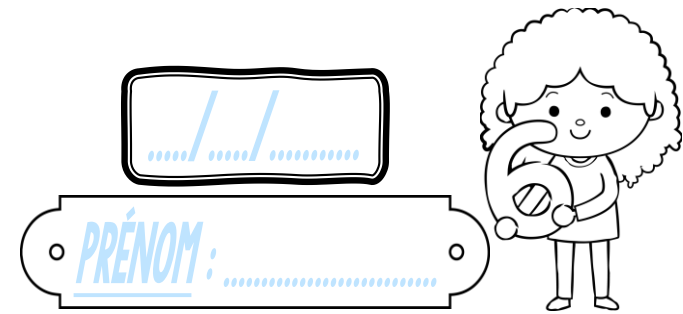


③ Décalque cette figure.
Plie-la ensuite sur l'axe, puis décalque son
symétrique.

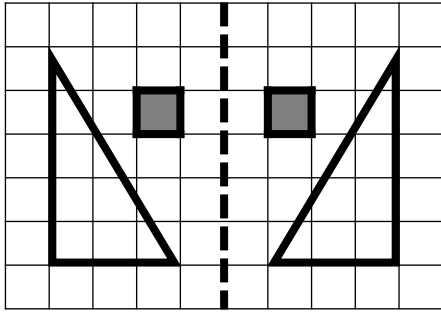


Geométrie

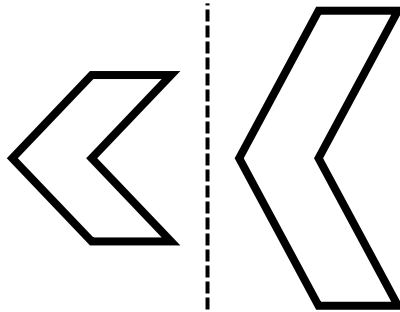
CM



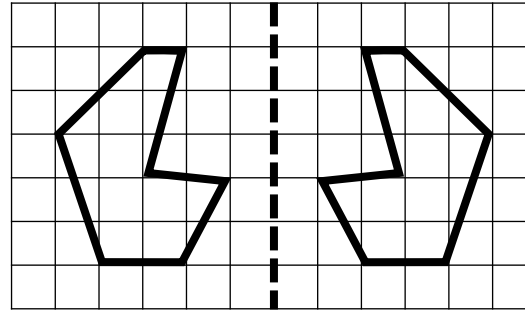
① Les droites en pointillé servent-elles d'axes de symétrie ?



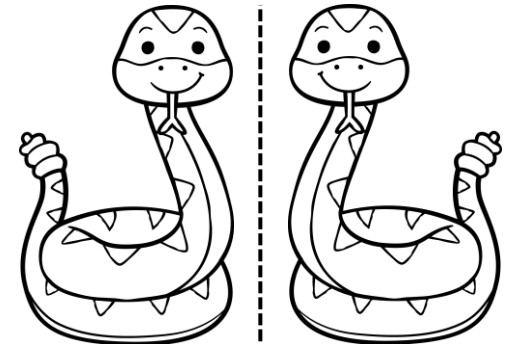
Oui Non



Oui Non

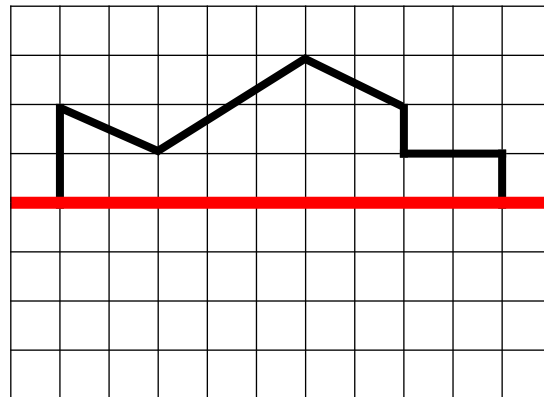
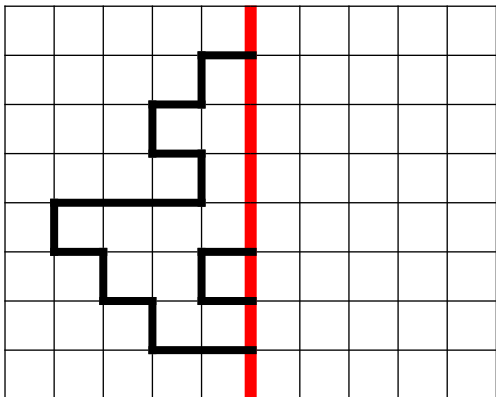


Oui Non



Oui Non

② Trace le symétrique de ces figures par rapport à l'axe.



③ Décalque cette figure.
Plie-la ensuite sur l'axe, puis décalque son
symétrique.

<https://anaissephenne.fr/>




④ Dans ton cahier, trace un quadrilatère ayant quatre axes de symétrie !

Geométrie

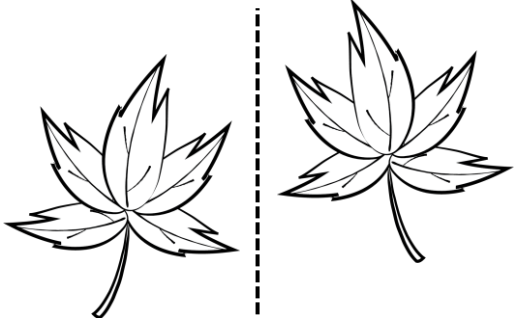
CM

...../...../.....

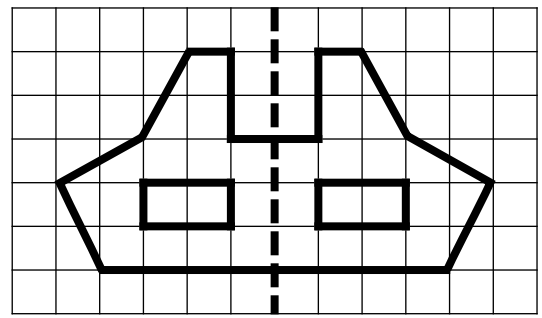
PRÉNOM :



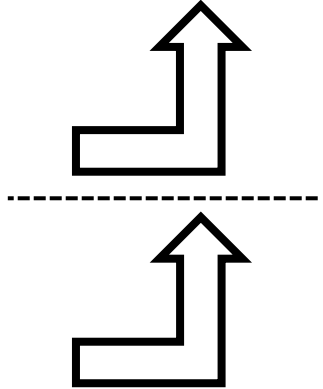
① Les droites en pointillé servent-elles d'axes de symétrie ?



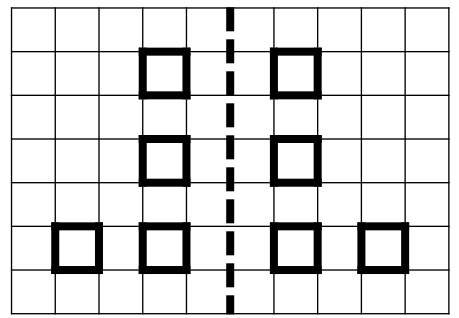
Oui Non



Oui Non

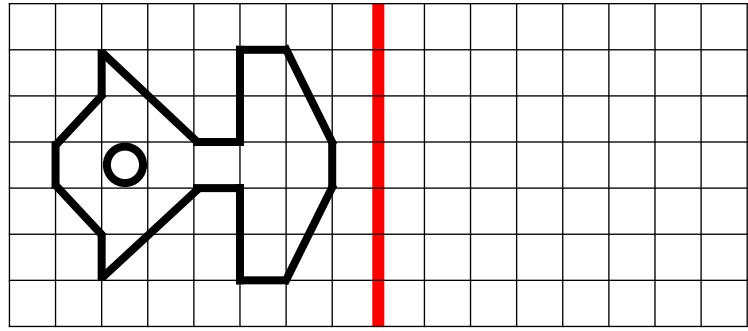
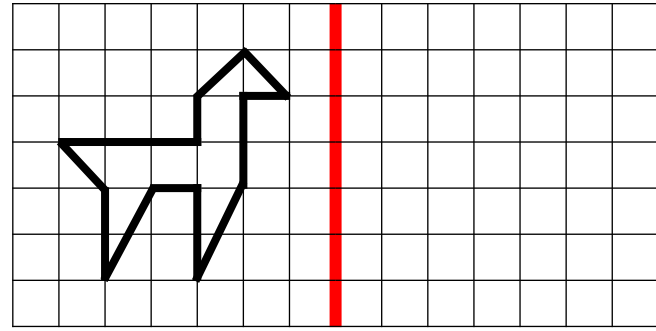
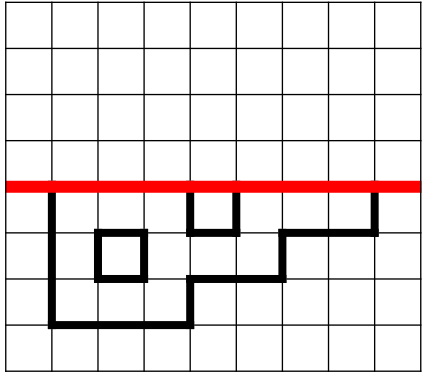



Oui Non



Oui Non

② Trace le symétrique de ces figures par rapport à l'axe rouge.



<https://laclassebleue.fr/>

③ Dans ton cahier, trace une figure ayant une infinité d'axes de symétrie !