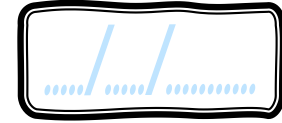


Geométrie

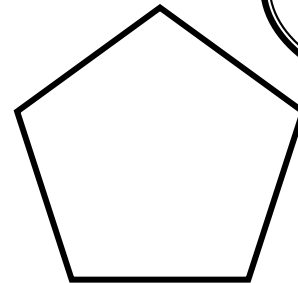
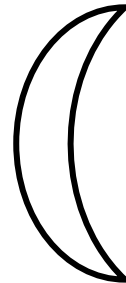
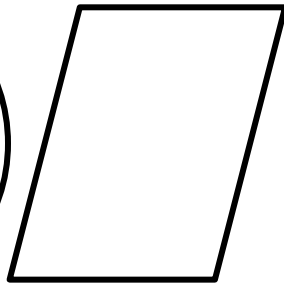
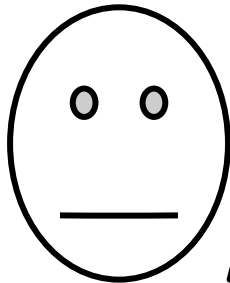
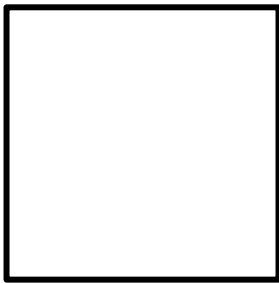
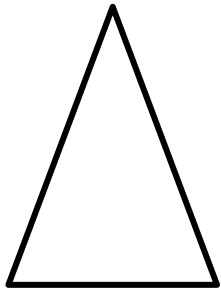
CM2



PRÉNOM :



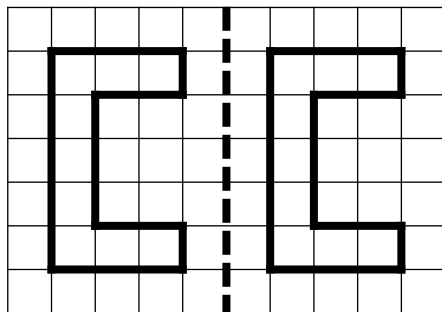
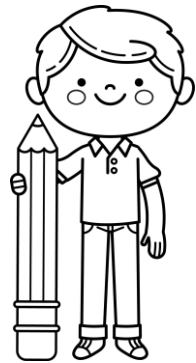
① Trace le(s) axe(s) de symétrie de ces figures.



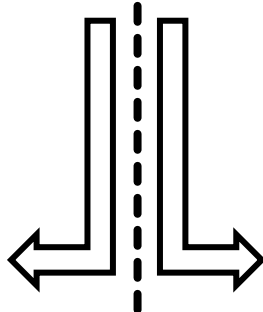
Colorie
l'intrus en jaune!



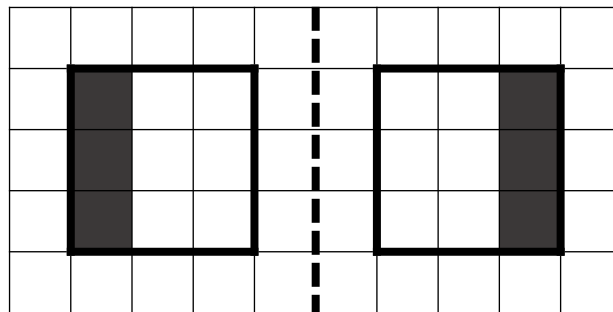
② Les droites en pointillé servent-elles d'axes de symétrie ?



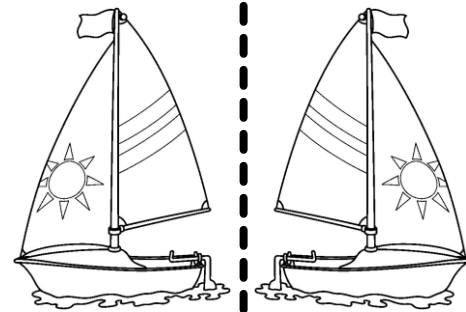
Oui Non



Oui Non



Oui Non

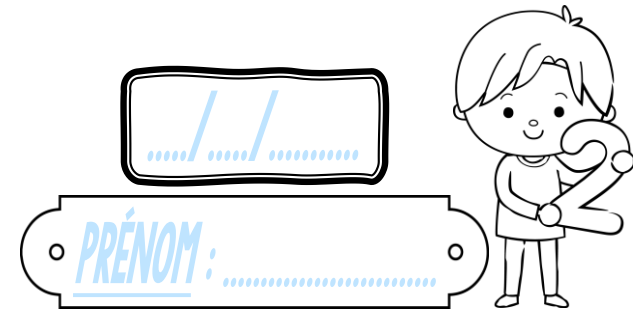


Oui Non

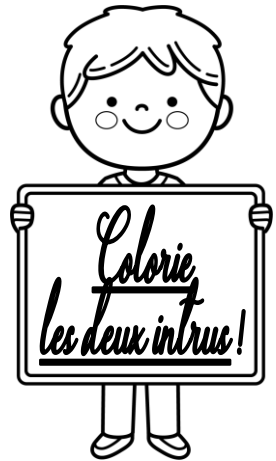
③ Dans ton cahier, trace un rectangle de 5 carreaux sur 9, puis trace ses axes de symétrie.

Geométrie

CM2

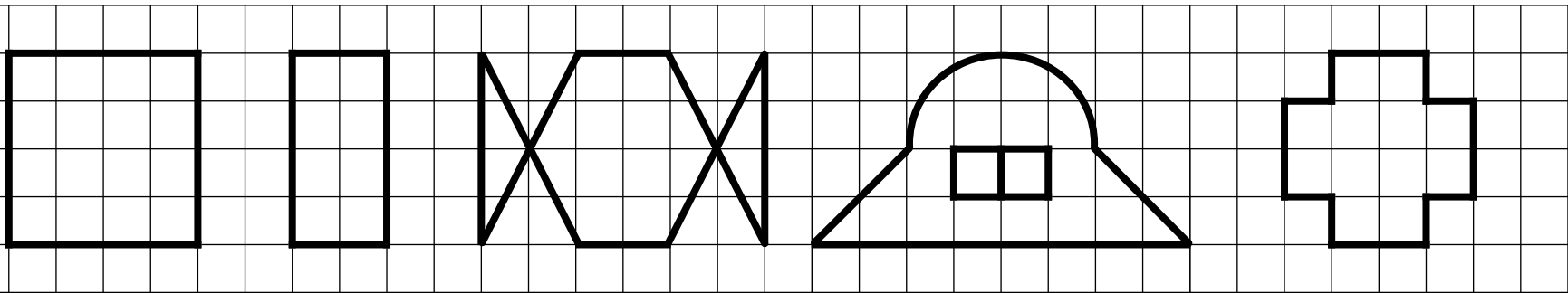
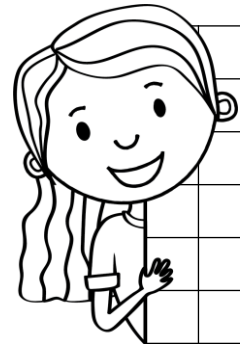


① Trace le(s) axe(s) de symétrie de ces lettres.



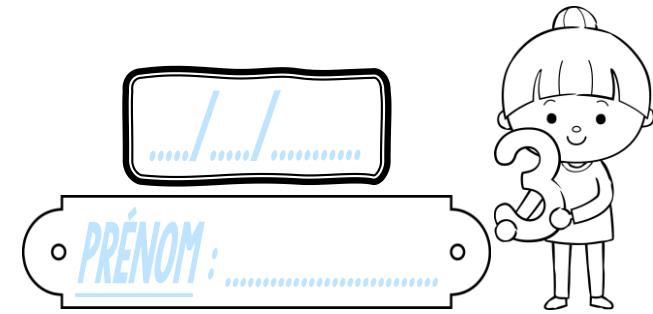
A X E
D E S Y M E T R I E

② Trace le(s) axe(s) de symétrie de ces figures.

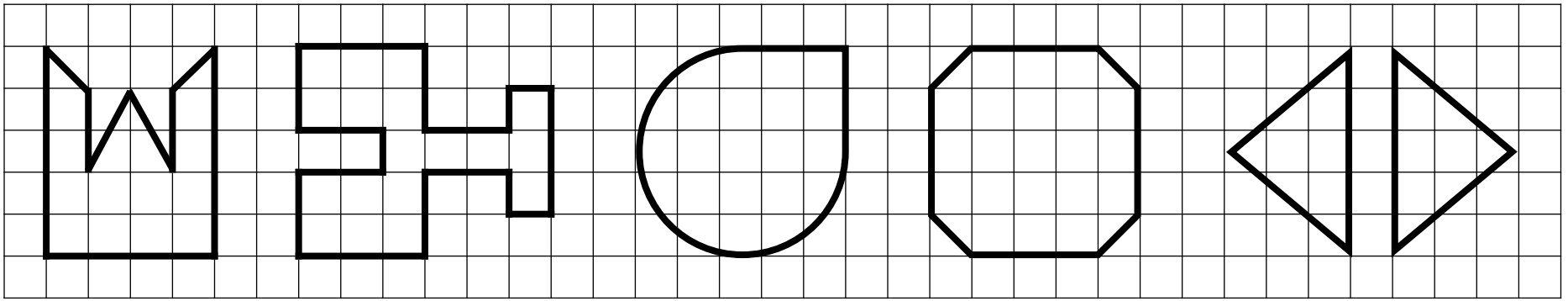


géométrie

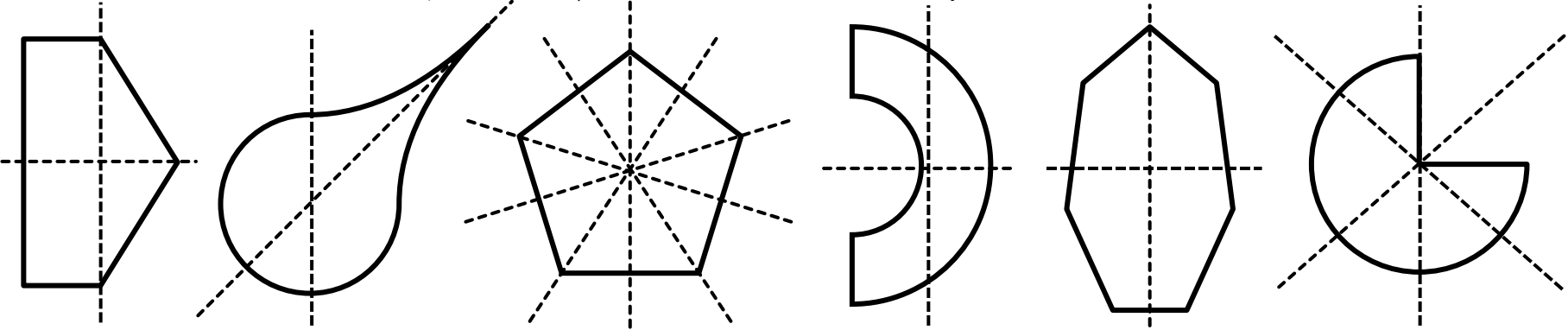
CM2



① Trace le(s) axe(s) de symétrie de ces figures.



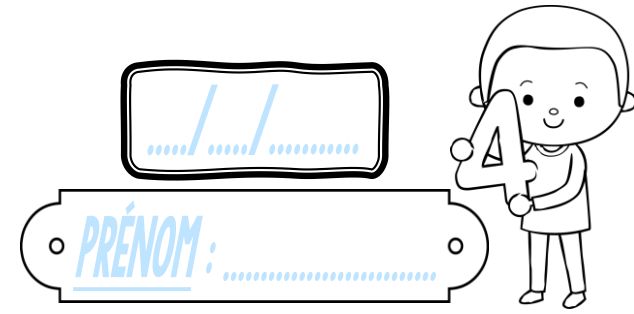
② Repasse seulement les droites en pointillé qui sont des axes de symétrie.



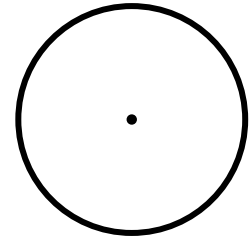
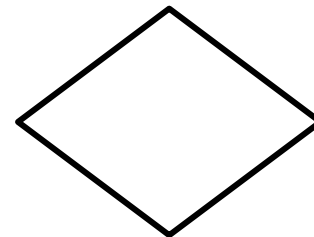
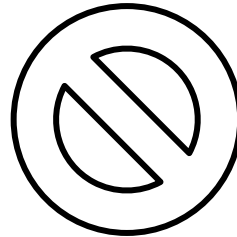
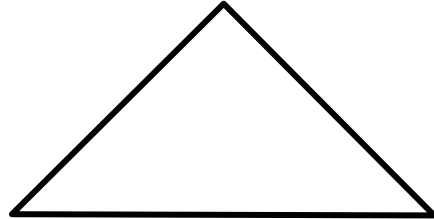
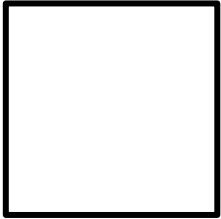
③ Dans ton cahier, trace un cercle de 5 cm de rayon, puis trace ses axes de symétrie.

Geométrie

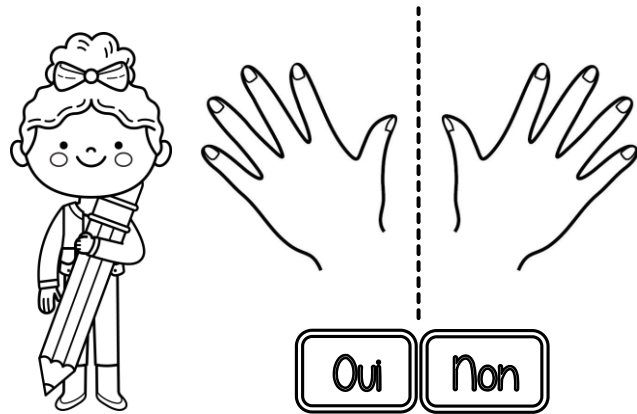
CM2



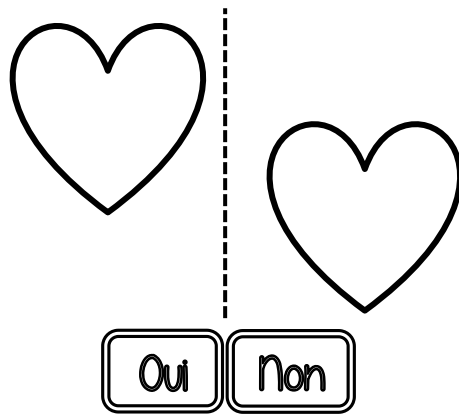
① Trace le(s) axe(s) de symétrie de ces figures.



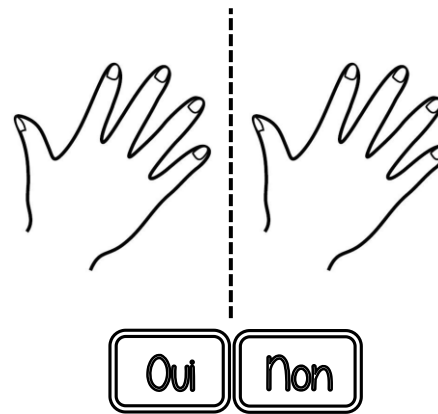
② La droite en pointillé est-elle un axe de symétrie de ces figures ?



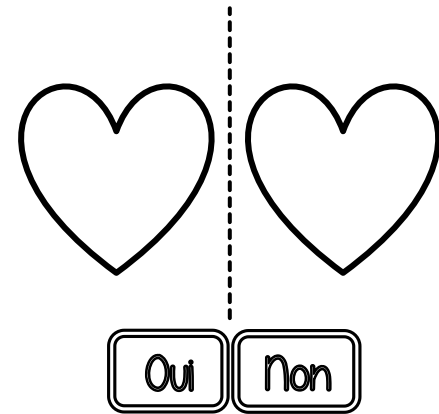
Oui Non



Oui Non



Oui Non



Oui Non

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