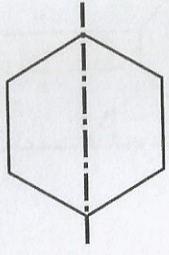
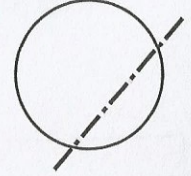
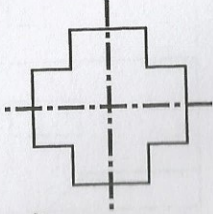
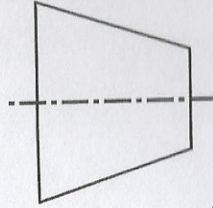
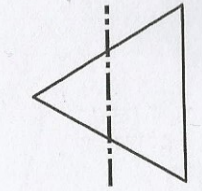
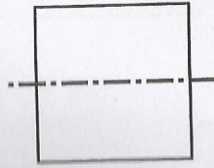
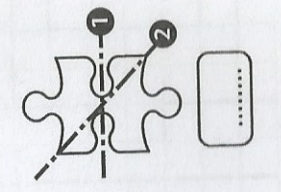
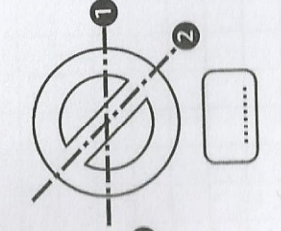
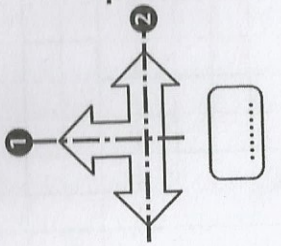
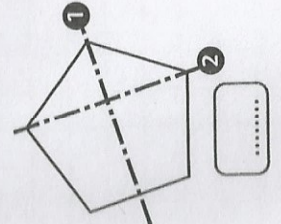
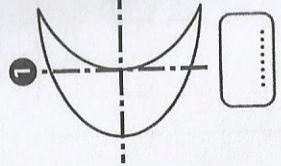
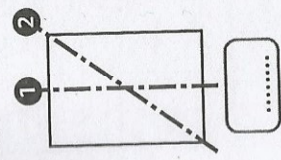


IDENTIFIER L'AXE DE SYMÉTRIE D'UNE FIGURE

① Colorie la figure si l'axe en pointillés est un axe de symétrie de celle-ci.

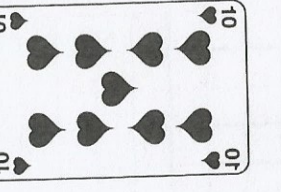
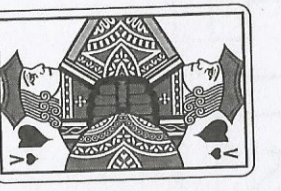
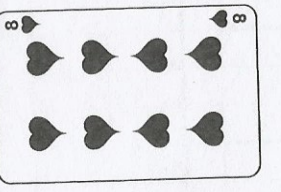
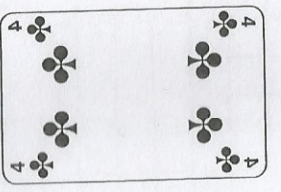
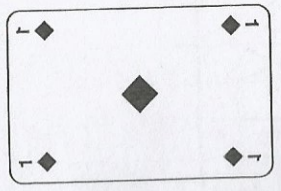
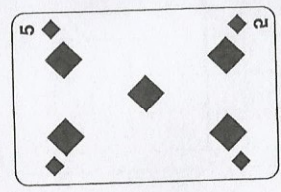


② Écris le numéro de la droite qui est un axe de symétrie de la figure.



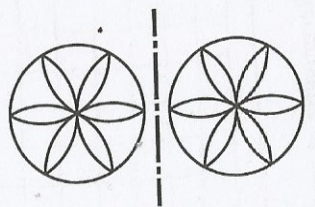
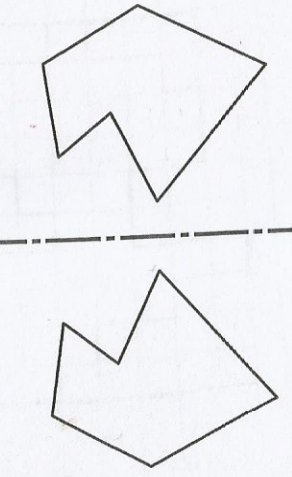
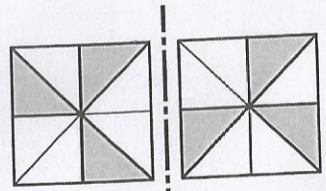
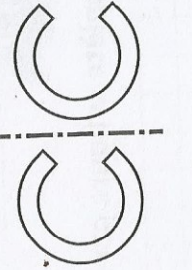
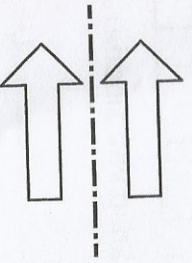
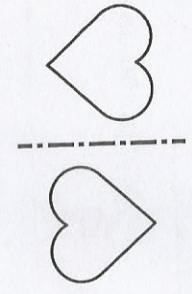
TRACER L'AXE DE SYMÉTRIE D'UNE FIGURE

③ Trace en rouge un axe de symétrie de chaque figure. Il peut y avoir plusieurs possibilités !



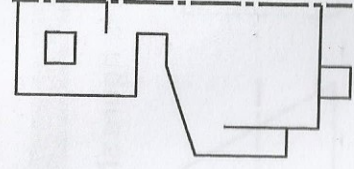
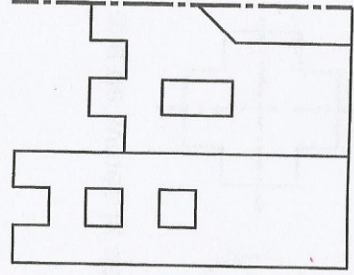
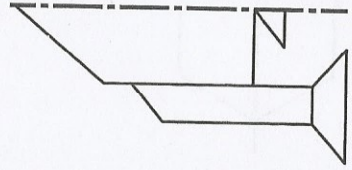
IDENTIFIER DEUX FIGURES SYMÉTRIQUES PAR RAPPORT À UN AXE

④ Colorie les figures lorsqu'elles sont symétriques par rapport à la droite en pointillés.

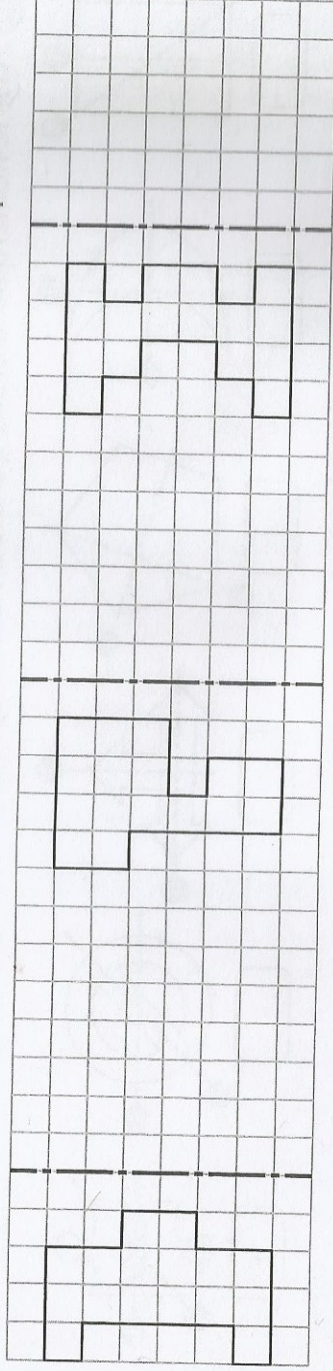


CONSTRUIRE LE SYMÉTRIQUE D'UNE FIGURE

- ⑤ Décalque chaque figure, plie la feuille selon l'axe en pointillés puis **trace** le symétrique en le décalquant à nouveau.

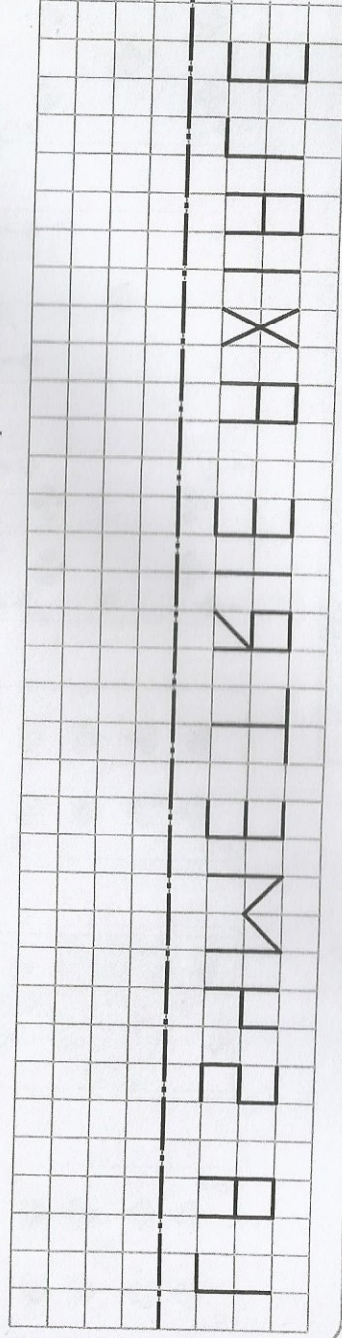


- ⑥ Construis les symétriques des figures proposées par rapport aux droites en pointillés.



LES MATHS DANS LA VIE

- ⑦ Trace le symétrique des lettres par rapport à la droite en pointillés.



DÉFI

- ⑧ Complète la figure par symétrie par rapport aux deux droites en pointillés.

