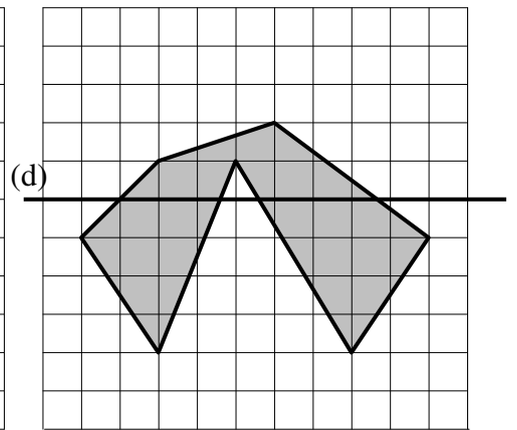
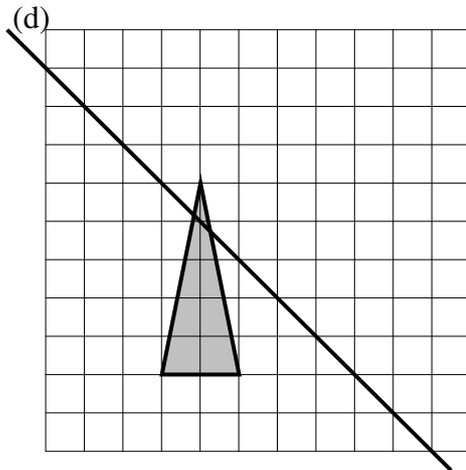
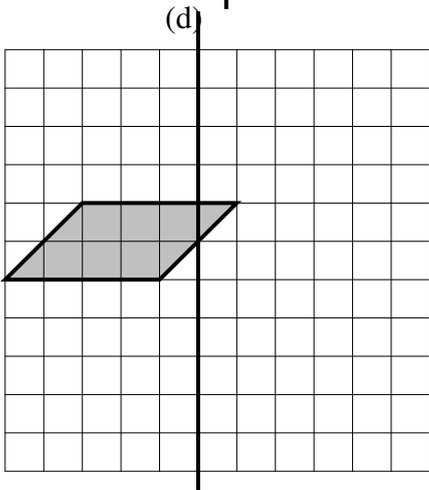
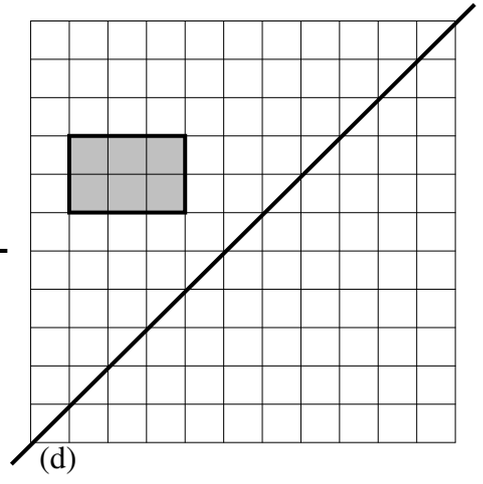
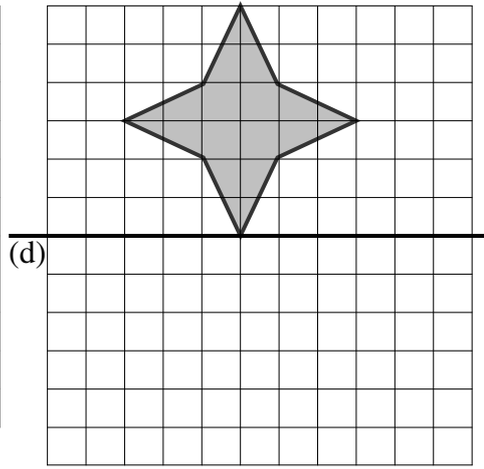
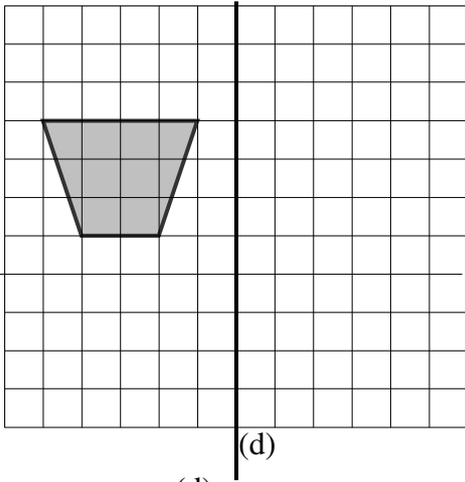
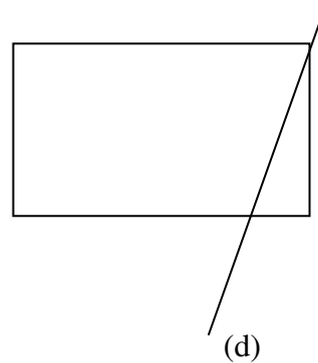
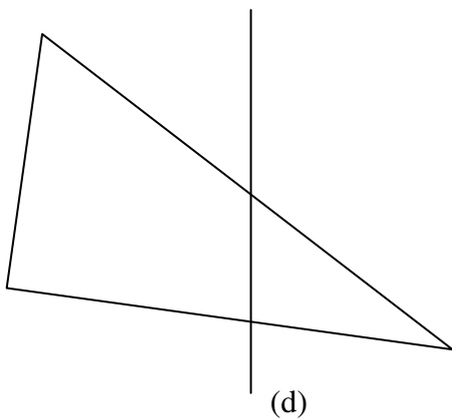
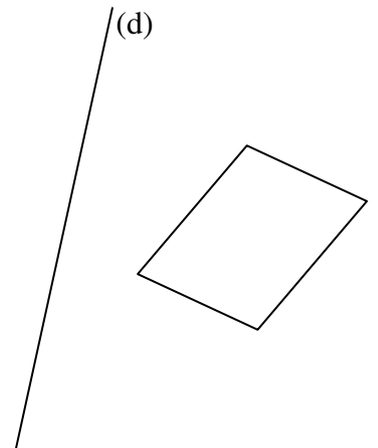
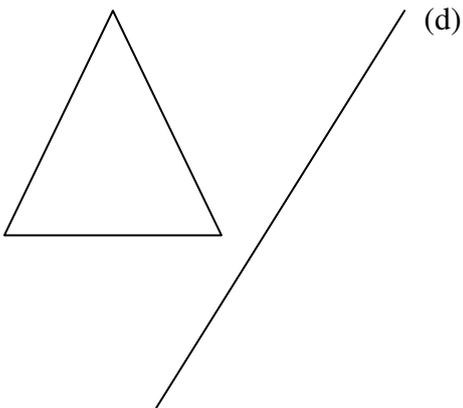


**Exercice n°1 :** Compléter les figures ci-dessous pour qu'elles soient symétriques par rapport à la droite (d) :



**Exercice n°2 :**

Construire les figures symétriques des figures suivantes, par rapport à (d) :



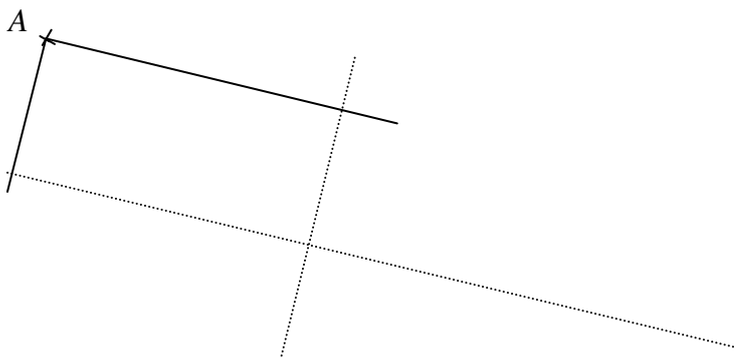
Tracer tous les axes de symétrie de ces figures (s'il y en a)

The image displays a grid of 27 numbered geometric shapes, each intended for a symmetry exercise. The shapes are as follows:

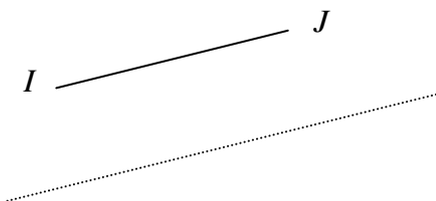
- 1: A vertical rectangle with a small square protruding from its left side.
- 2: A parallelogram with a triangle attached to its top-left corner.
- 3: A five-pointed star with concave sides.
- 4: A six-pointed star with concave sides.
- 5: A four-pointed star with concave sides.
- 6: A complex, irregular polygon with multiple protrusions.
- 7: A large, eight-pointed star with concave sides.
- 8: A trapezoid.
- 9: A diamond shape (rhombus).
- 10: A complex, irregular polygon with multiple protrusions.
- 11: A triangle with a small triangle attached to its top side.
- 12: A trapezoid with a slanted top edge.
- 13: A parallelogram.
- 14: A complex, irregular polygon with multiple protrusions.
- 15: A four-pointed star with concave sides.
- 16: A five-pointed star with concave sides.
- 17: A cross-like shape with a horizontal bar and two vertical bars.
- 18: A cross-like shape with a horizontal bar and two vertical bars.
- 19: A cross-like shape with a horizontal bar and two vertical bars.
- 20: A cross-like shape with a horizontal bar and two vertical bars.
- 21: A cross-like shape with a horizontal bar and two vertical bars.
- 22: A cross-like shape with a horizontal bar and two vertical bars.
- 23: A cross-like shape with a horizontal bar and two vertical bars.
- 24: A cross-like shape with a horizontal bar and two vertical bars.
- 25: A cross-like shape with a horizontal bar and two vertical bars.
- 26: A cross-like shape with a horizontal bar and two vertical bars.
- 27: A cross-like shape with a horizontal bar and two vertical bars.

Symétrie axialeExercice n°1

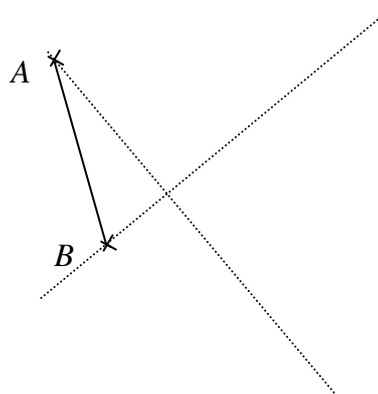
Construire le rectangle  $ABCD$  en complétant la figure suivante, et en se servant des axes de symétries tracés en pointillés :

Exercice n°2

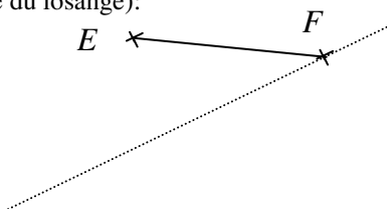
Construire le rectangle  $IJKL$  ci-dessous (la ligne pointillée est un axe de symétrie du rectangle) :



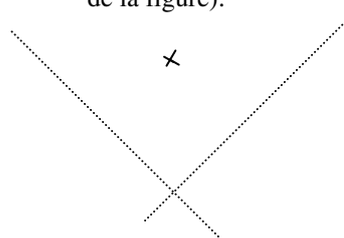
Construire le losange  $ABCD$  en complétant la figure suivante, et en se servant des axes de symétries tracés en pointillés :

Exercice n°3

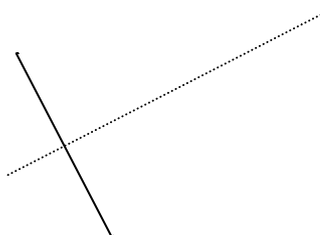
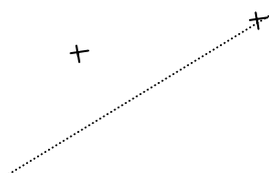
Construire le losange  $EFGH$  (la ligne en pointillé est un axe de symétrie du losange):



Compléter la figure ci-dessous de façon à obtenir un carré (les lignes en pointillé sont des axes de symétrie de la figure):

Exercice n°4

Compléter les figures ci-dessous de façon à obtenir des triangles isocèles (la ligne pointillée est un axe de symétrie du triangle):



**Symétrie axiale**

Trouver tous les axes de symétrie des figures suivantes :

