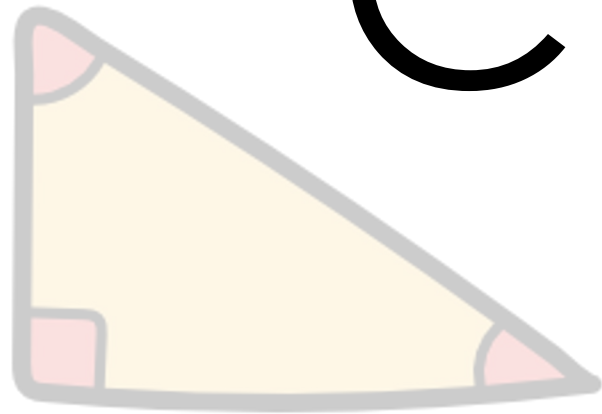
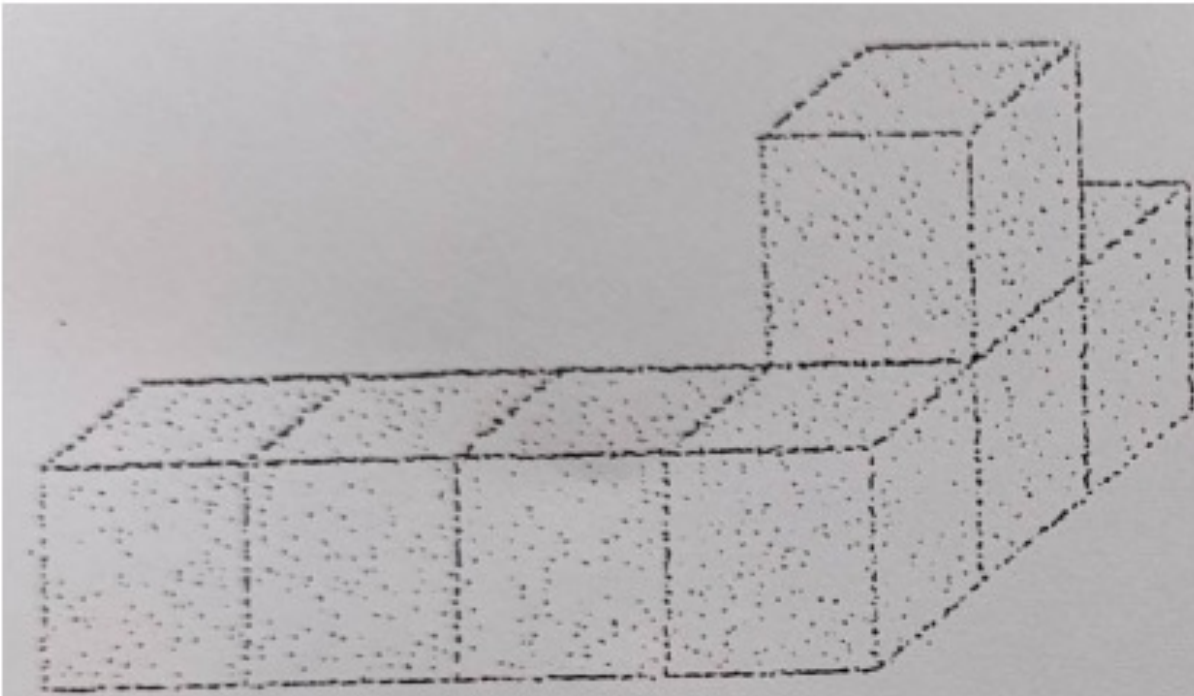


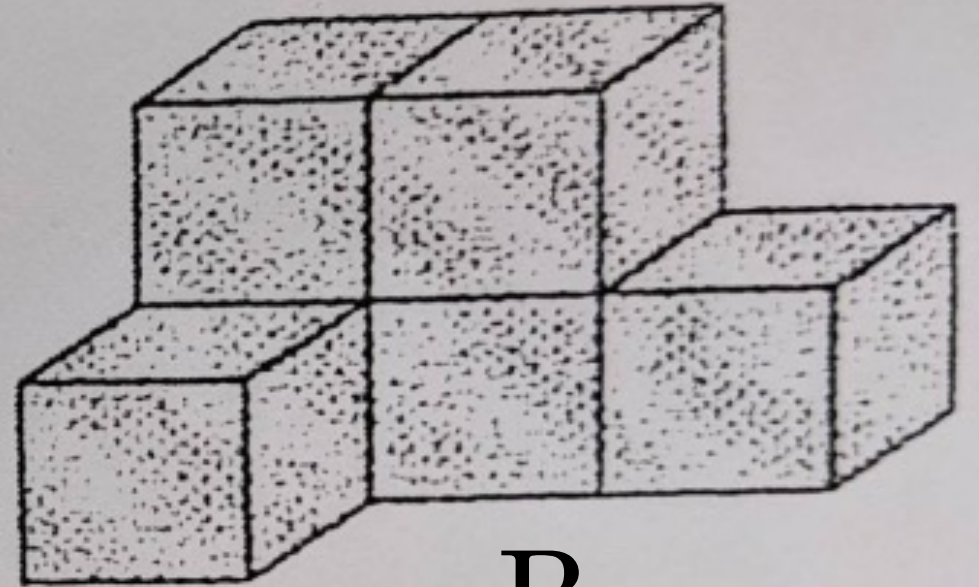
Géométrie

CE2



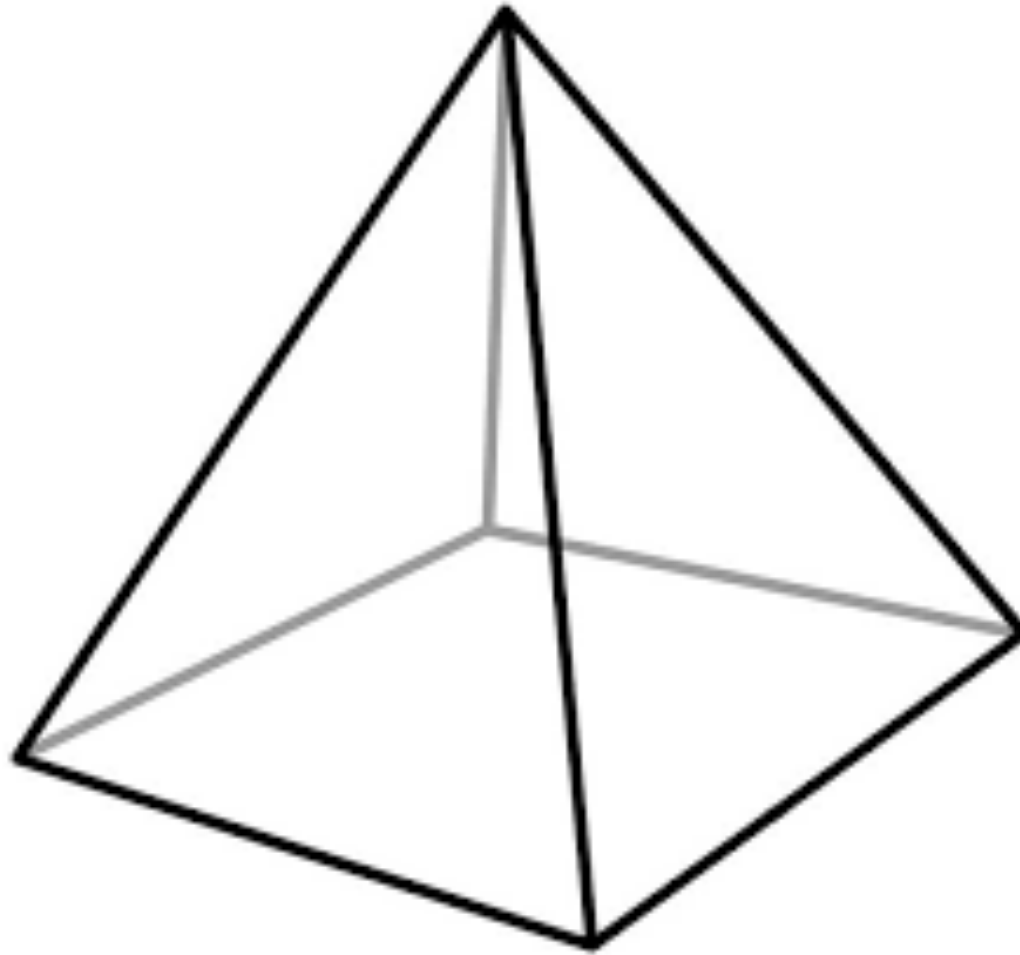


A

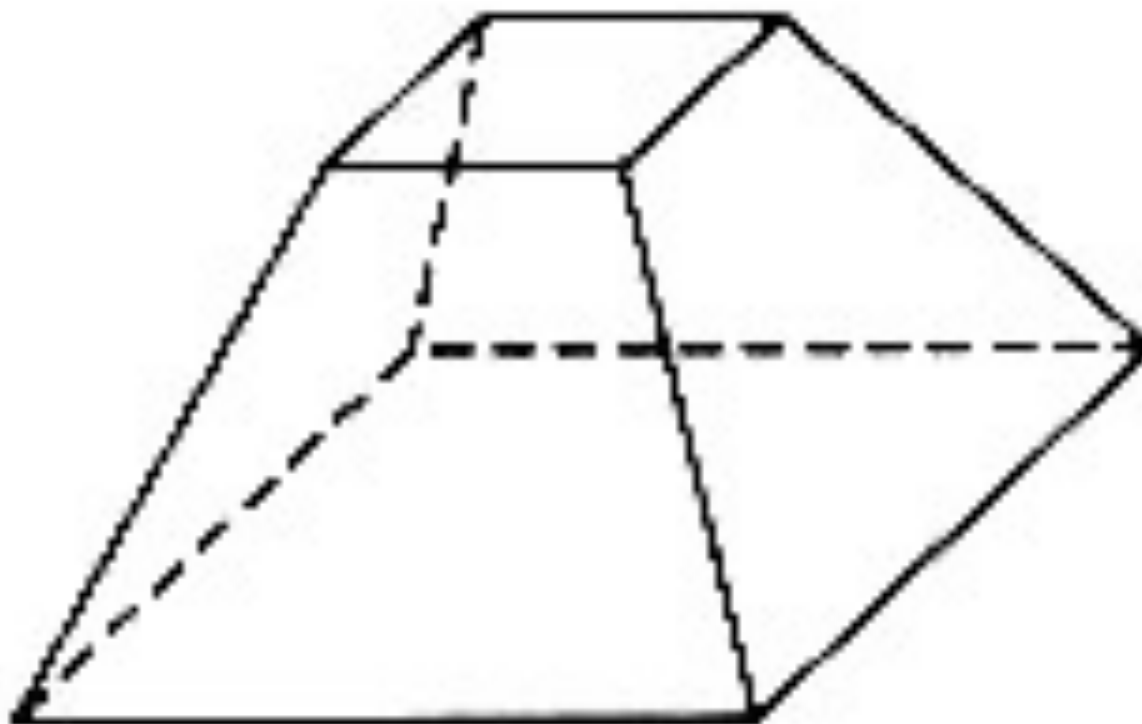


B

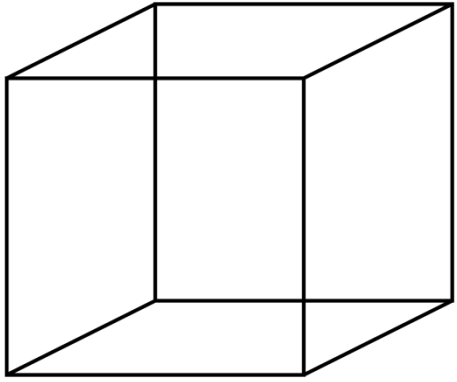
Dans quelle construction y a-t-il le plus de cubes ?



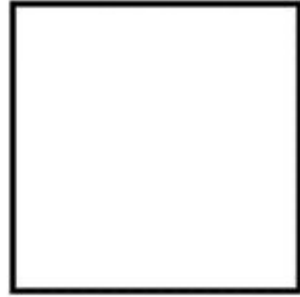
Combien ce solide a-t-il de faces ?



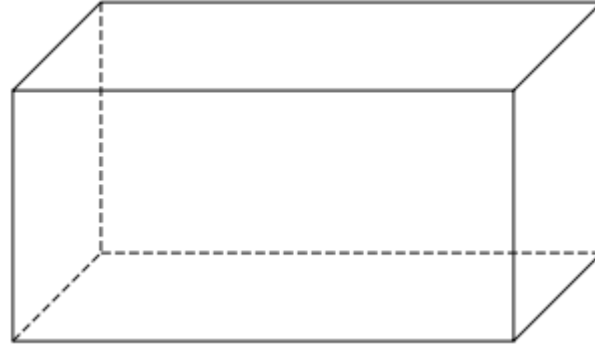
Combien ce solide a-t-il de sommets ?



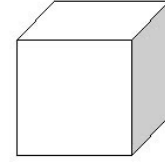
A



B

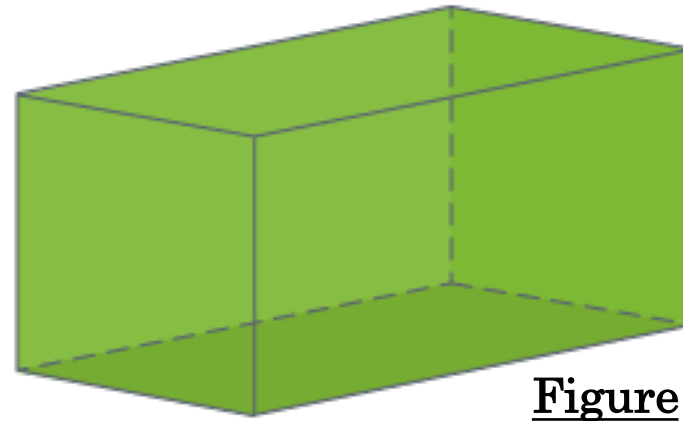


C



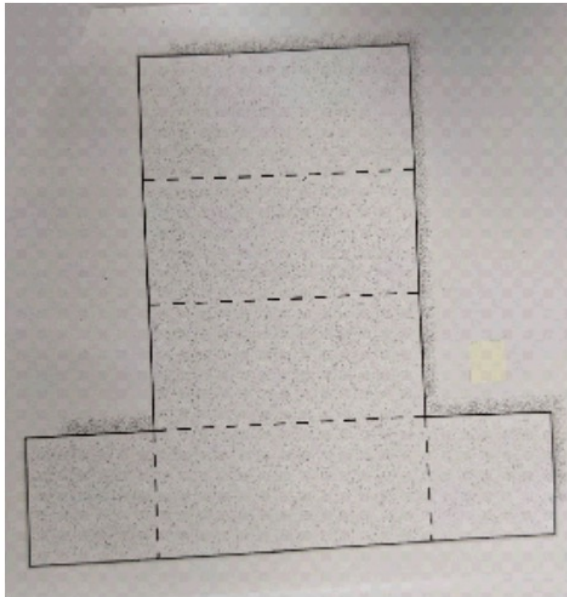
D

Trouve l'intrus parmi ces figures géométriques

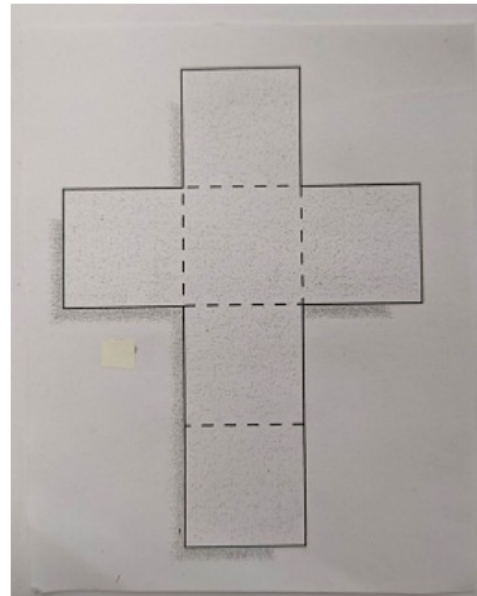


Figure

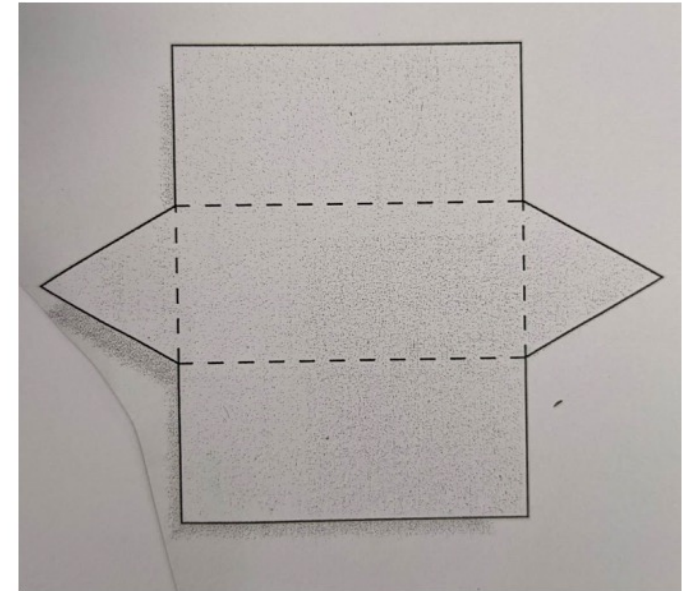
A



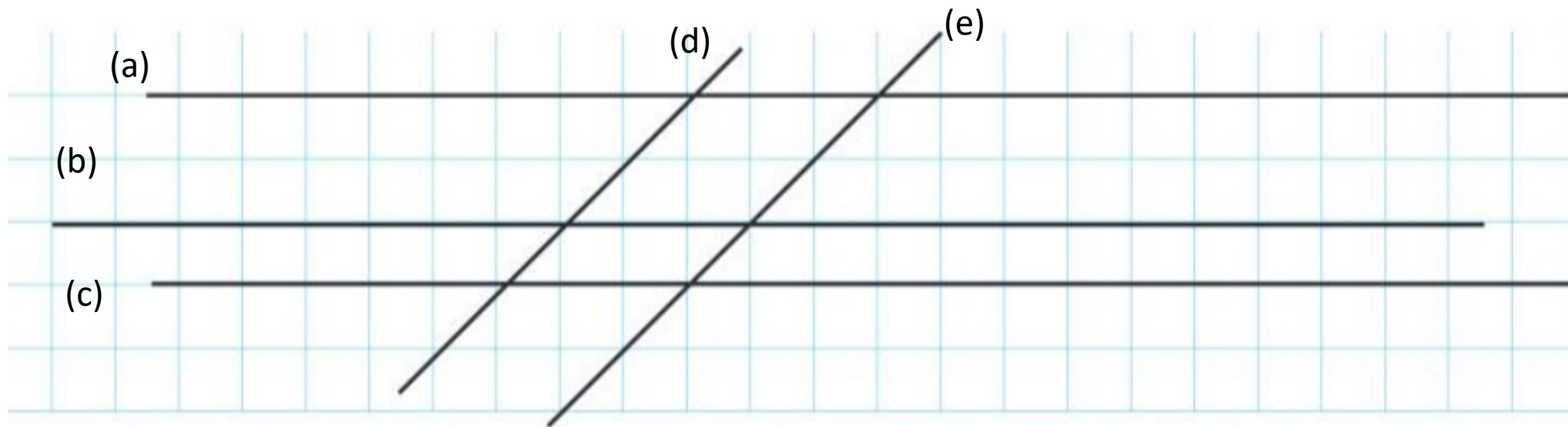
B



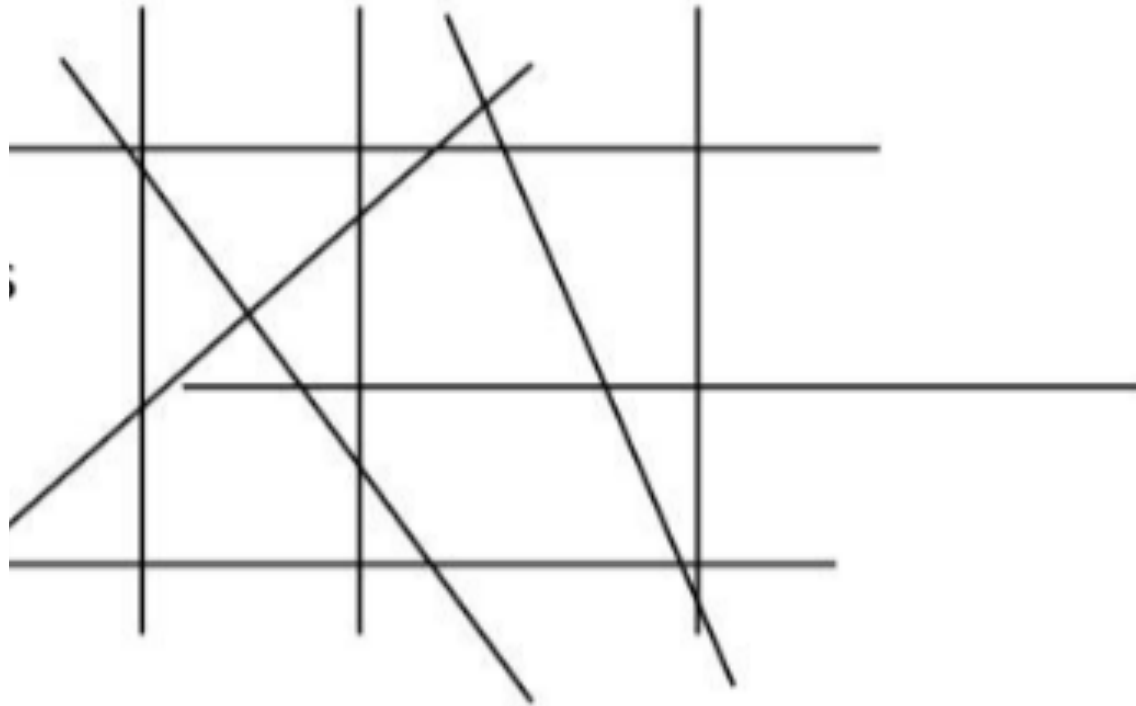
C



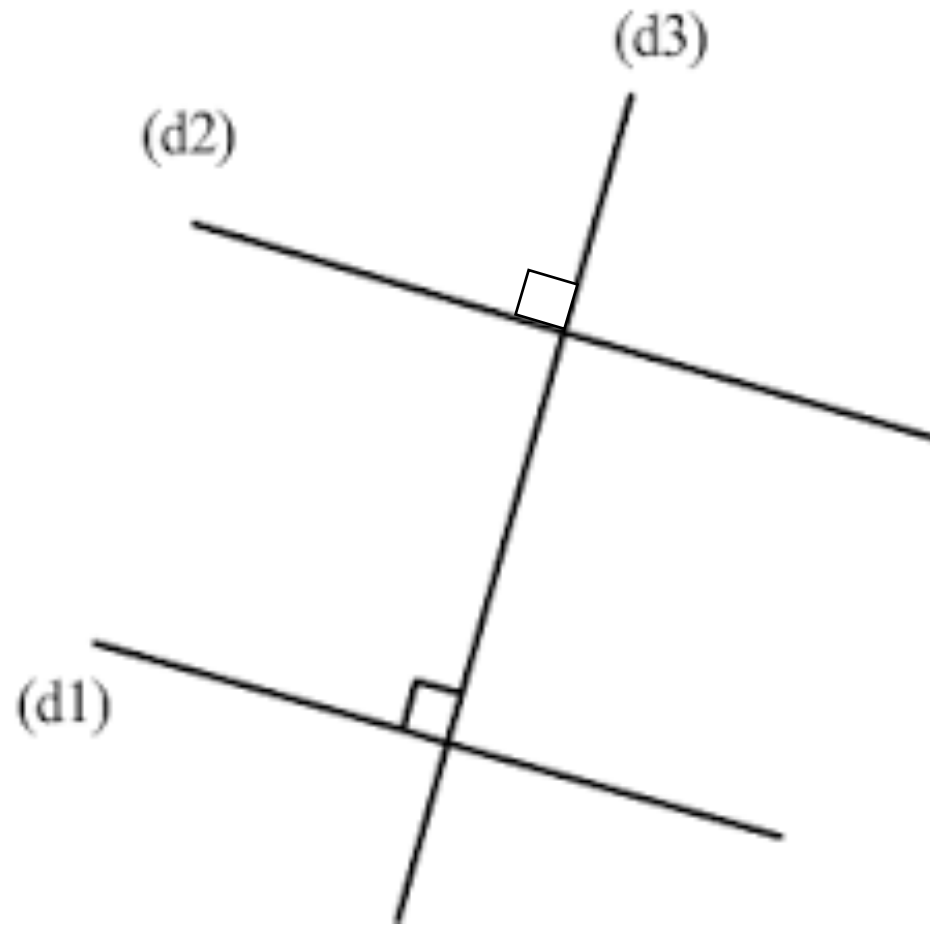
Quel patron a permis de construire ce solide ?



Nomme les droites parallèles entre elles.



Combien y a-t-il de points d'intersections sur le dessin suivant?

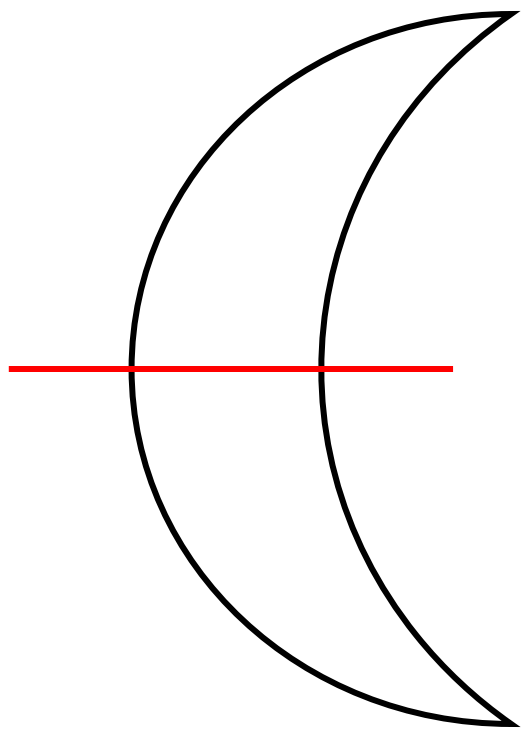


Ecris le programme de construction de ce dessin.

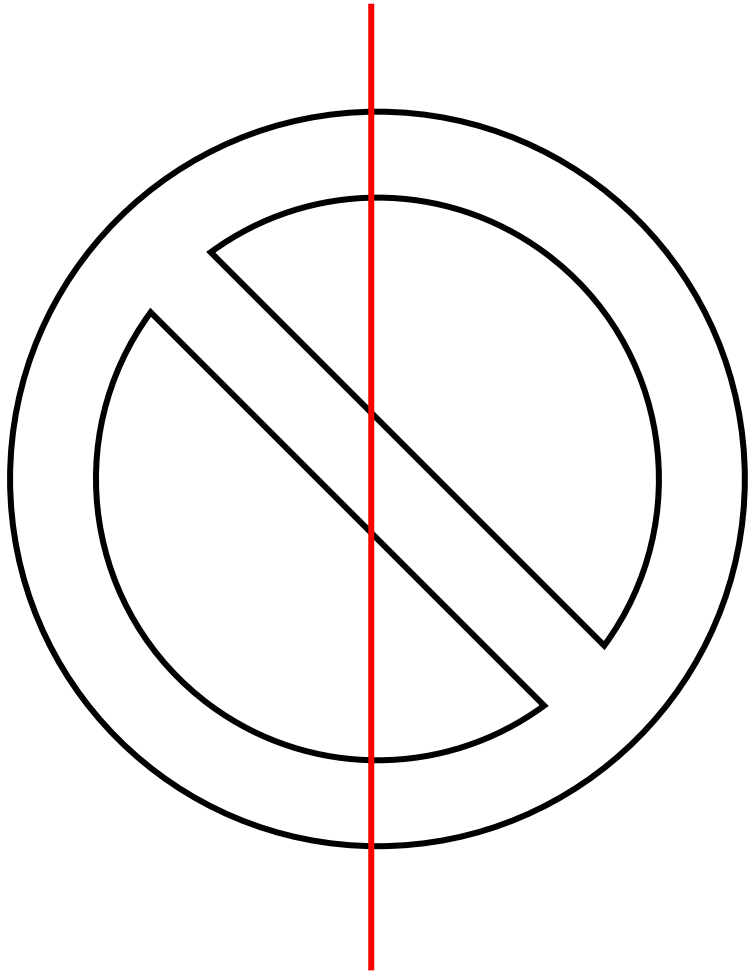
Etape 1 : trace un carré

Etape 2 : trace les deux diagonales de ce carré

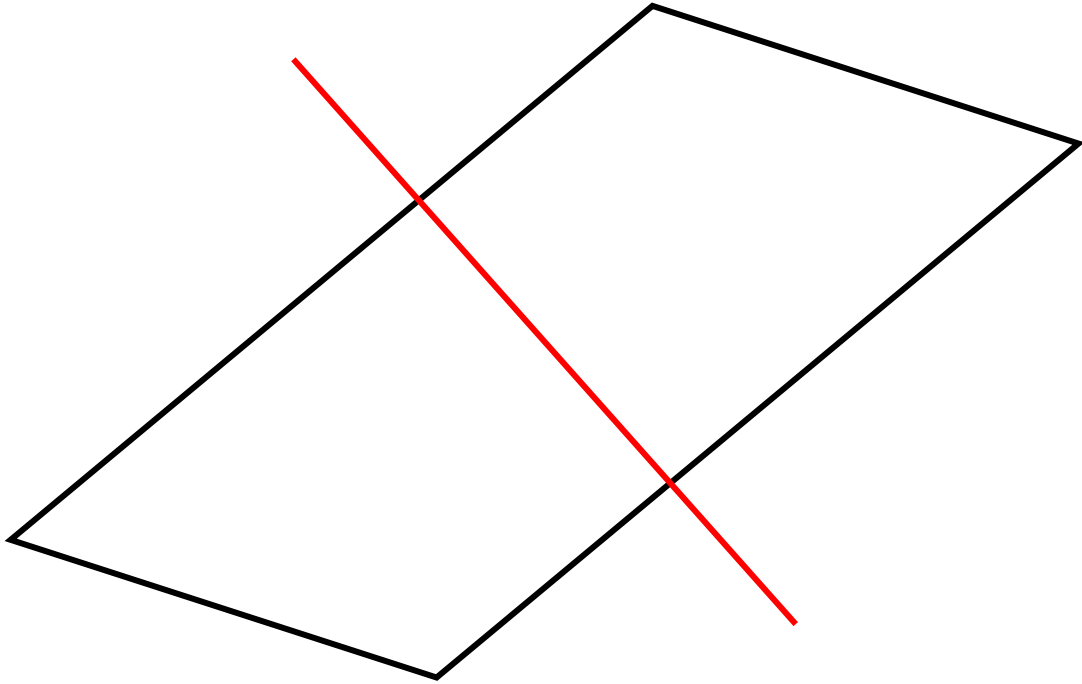
Etape 3 : trace le cercle ayant pour centre le point d'intersection des deux diagonales du carré et passant par les 4 sommets du carré



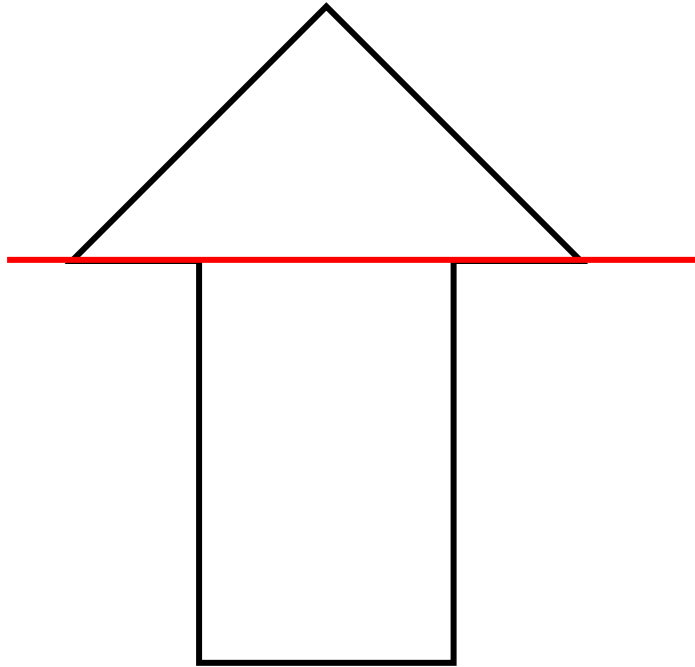
Est-ce que le trait rouge est un axe symétrie?



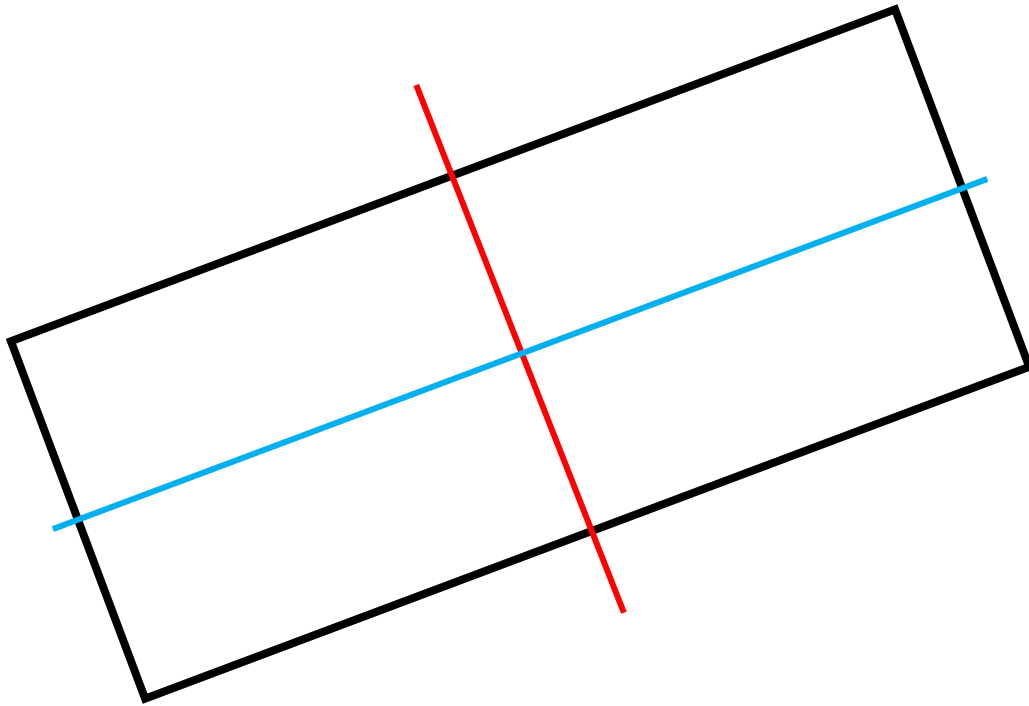
Est-ce que le trait rouge est un axe symétrie?



Est-ce que le trait rouge est un axe symétrie?



Est-ce que le trait rouge est un axe symétrie?



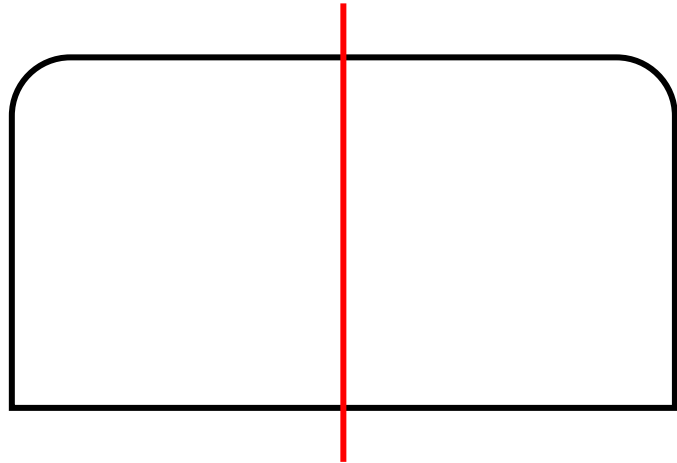
Combien y a-t-il d'axes de symétrie dans cette figure ?

A – 1

B – 2

C – 4

D – 0



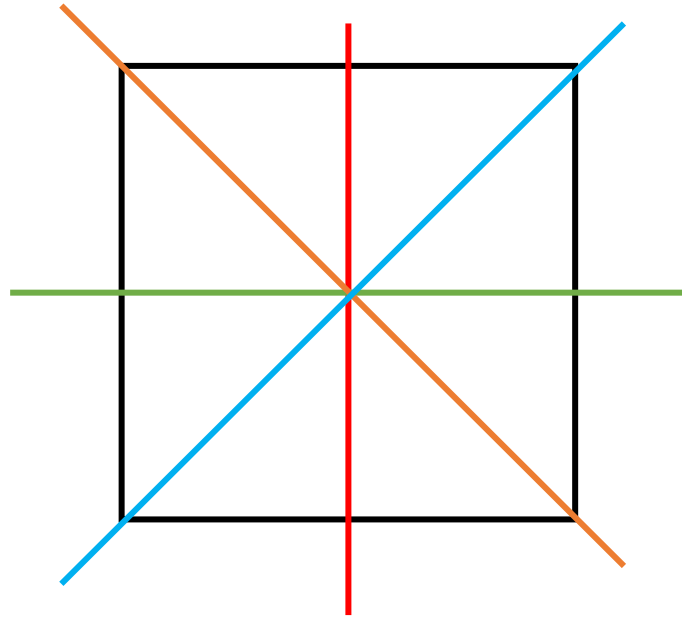
Combien y a-t-il d'axes de symétrie dans cette figure ?

A – 1

B – 2

C – 4

D – 0



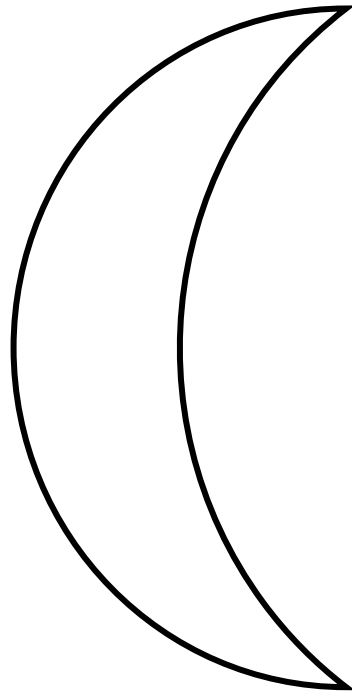
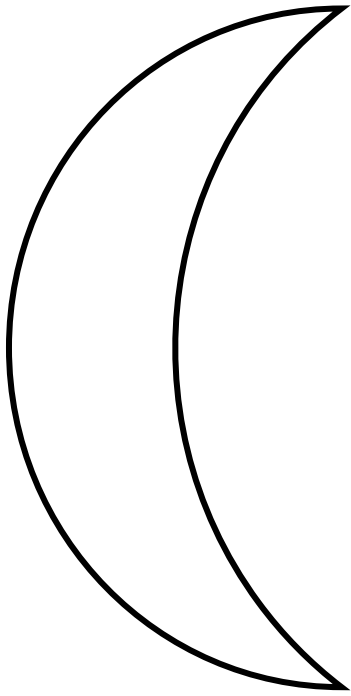
Combien y a-t-il d'axes de symétrie dans cette figure ?

A – 1

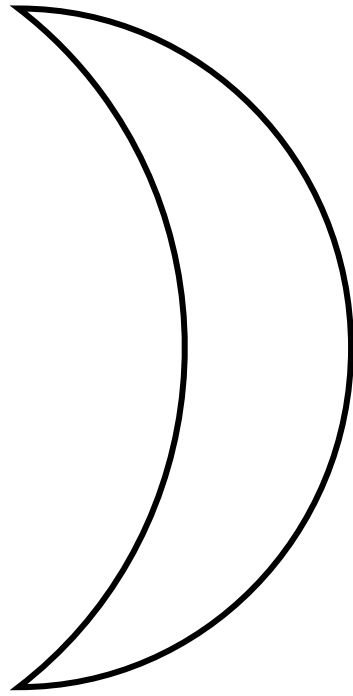
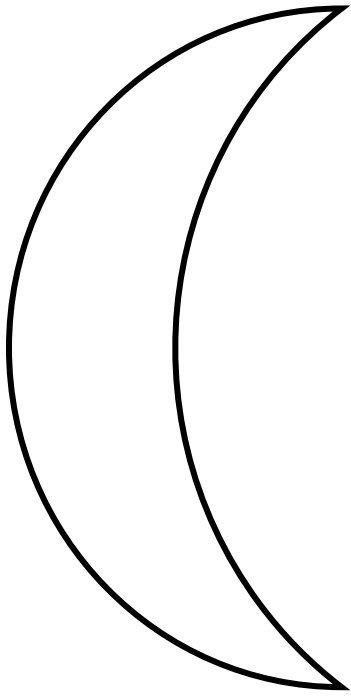
B – 2

C – 4


D – 6



Ces figures sont-elles
symétriques par rapport à
l'axe?

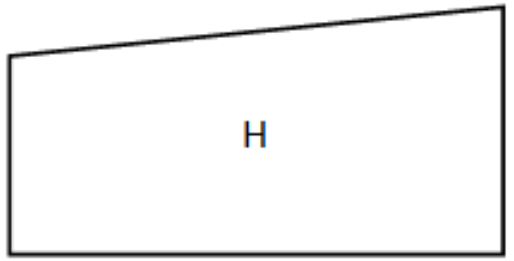
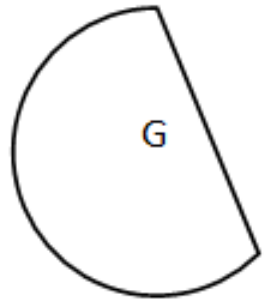
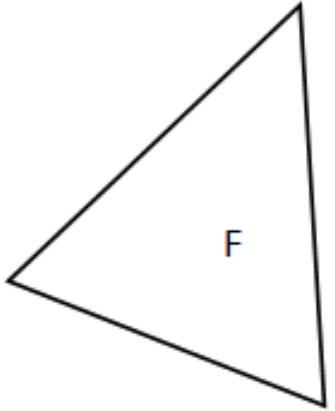
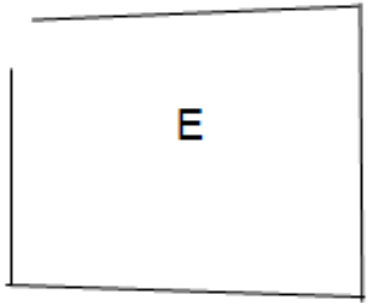
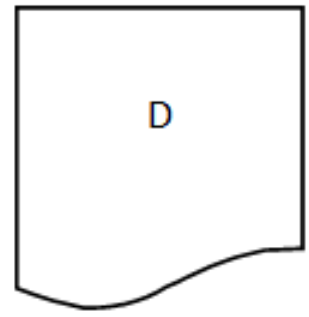
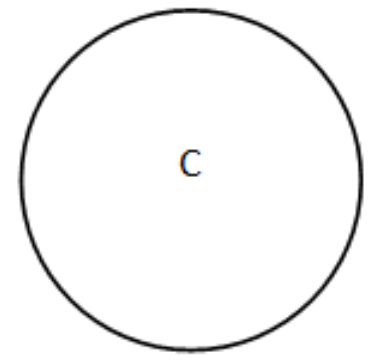
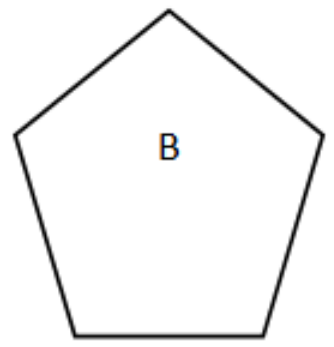
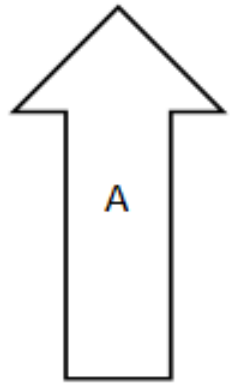


Ces figures sont-elles
symétriques par rapport à
l'axe?

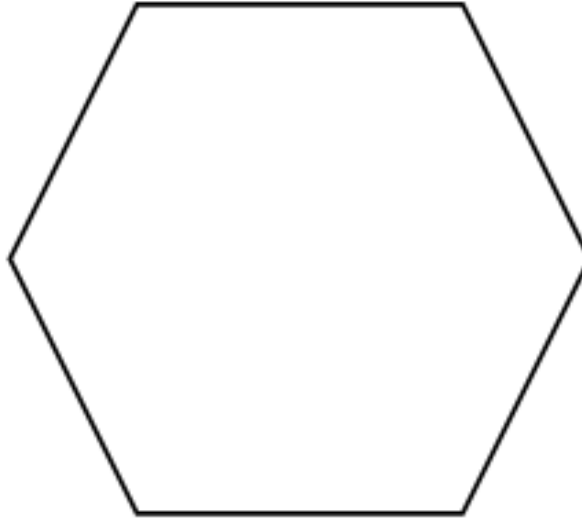


Trace à main levée un polygone de 8 côtés.

Quelles figures sont des polygones ?

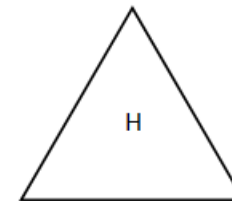
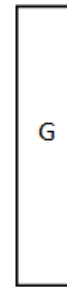
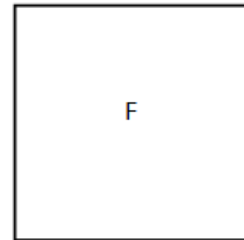
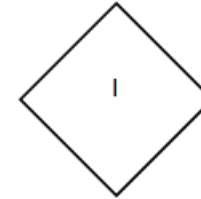
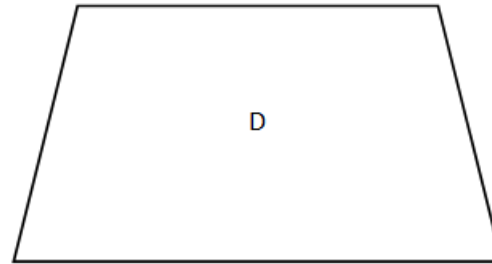
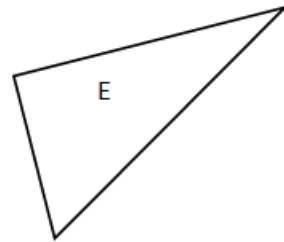
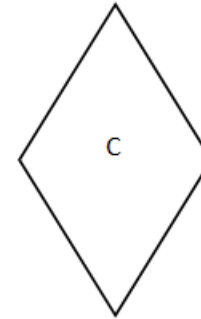
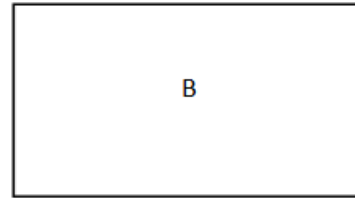
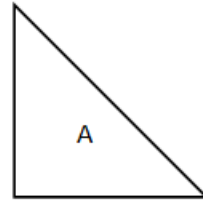


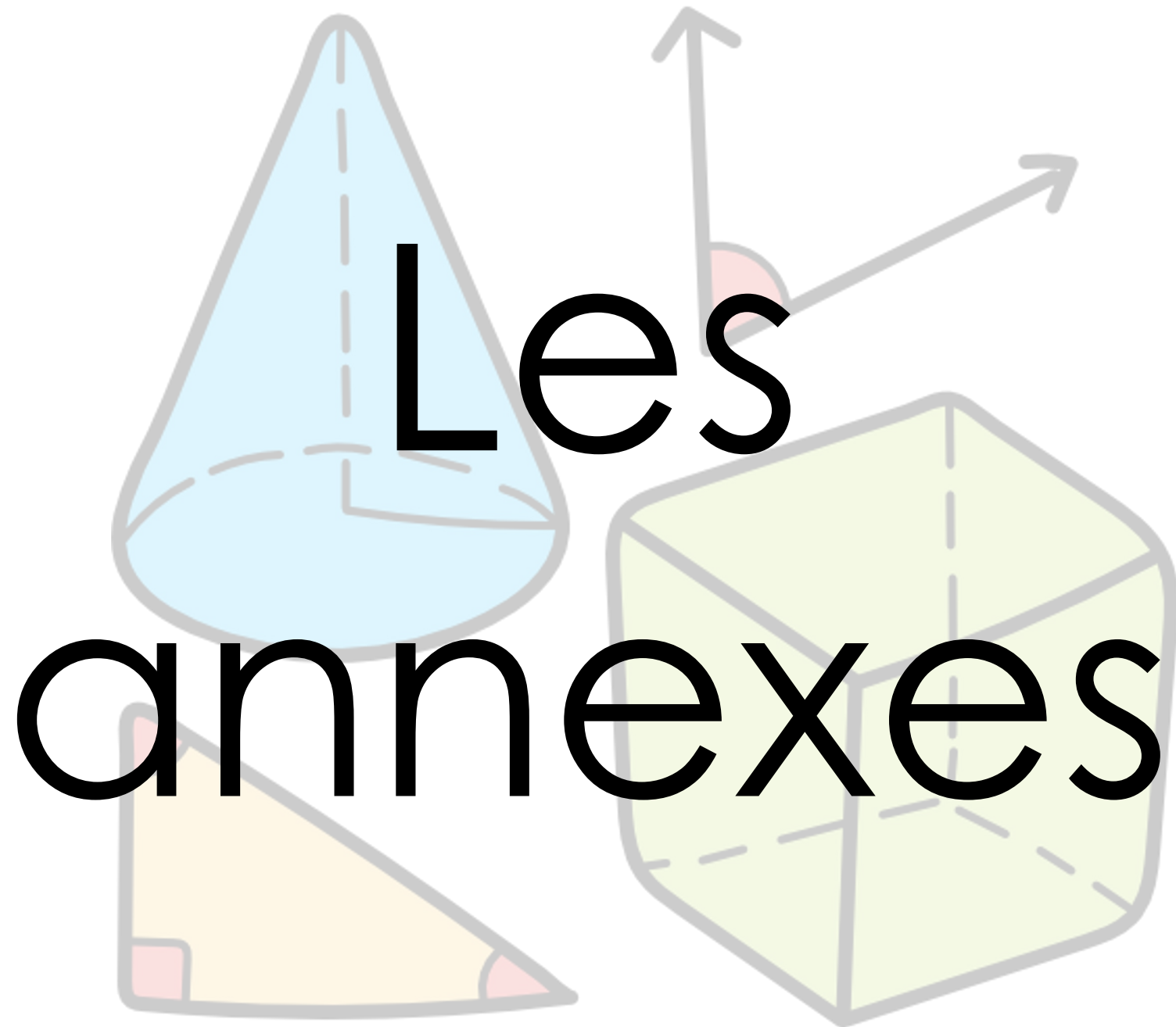
Combien ce polygone a-t-il de côtés ? De sommets ?



Quelles figures sont :

- des triangles ?
- des triangles rectangles ?
- des rectangles ?
- des carrés ?





Les annexes

