



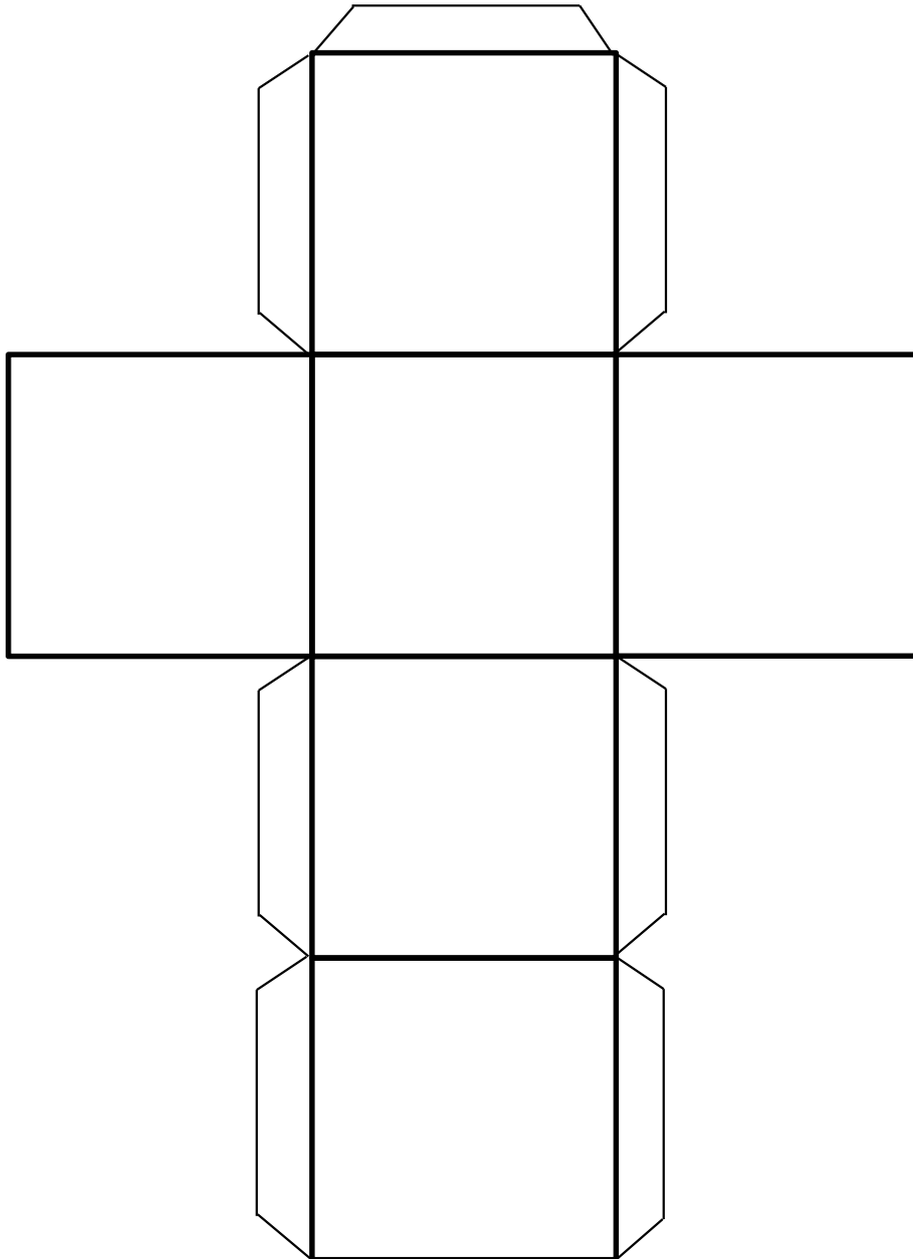
# Géométrie

Fiche 5

## Les solides : le cube

1

Je découpe le patron du cube et j'essaie de le construire en pliant sur les traits



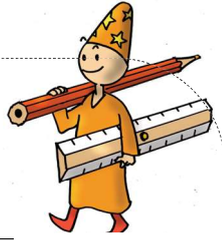
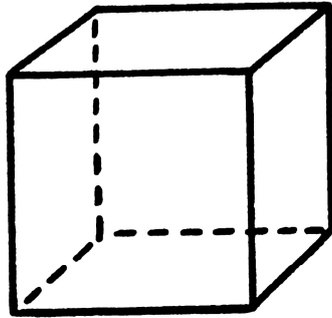


# Géométrie

Fiche 6

## Les solides : le cube

1 Je compte le nombre de sommets, de faces. Je complète la définition.



Nombres de faces : \_\_\_\_\_

Nombre de sommets : \_\_\_\_\_

Nombre d'arêtes : \_\_\_\_\_

Un cube a \_\_\_\_\_ faces, \_\_\_\_\_ sommets et \_\_\_\_\_ arêtes.

Toutes ses faces sont des \_\_\_\_\_.

2 J'entoure tous les cubes.





# Géométrie

Fiche 7

Les solides : le cube

1 Je retrouve le patron du cube parmi les autres et je l'entoure.



Diagram showing five different nets of a cube for identification:

- Net 1: A vertical column of 4 squares with one square attached to the left side of the second square from the top.
- Net 2: A vertical column of 5 squares with one square attached to the left side of the second square from the top.
- Net 3: A vertical column of 3 squares with one square attached to the left side of the top square and another square attached to the right side of the middle square.
- Net 4: A vertical column of 3 squares with one square attached to the left side of the top square and another square attached to the right side of the bottom square.
- Net 5: A vertical column of 3 squares with one square attached to the left side of the top square and another square attached to the right side of the middle square.