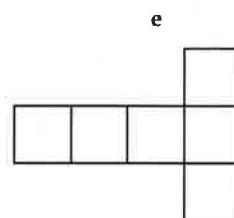
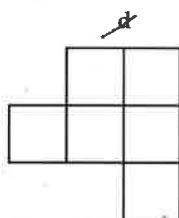
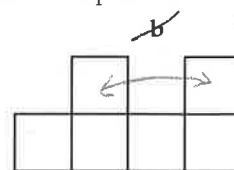
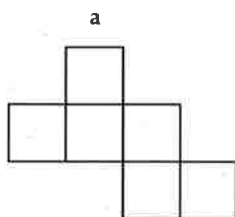
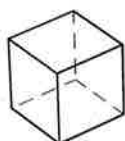


Document 2

Exercice 1

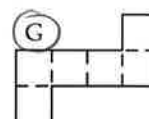
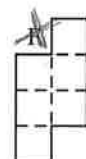
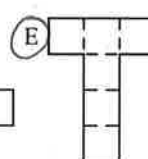
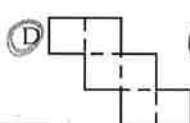
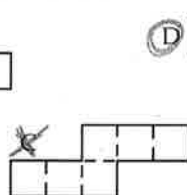
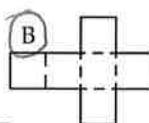
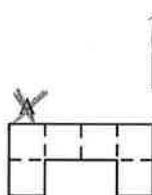
Trouve les deux assemblages de carrés qui permettent de construire un cube. Reproduis-les.

1 et E



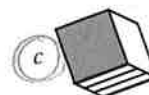
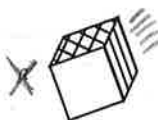
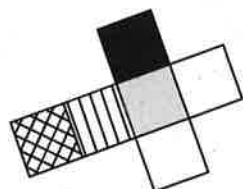
Exercice 2

Quelles figures te permettent de reconstituer un cube? Vérifie en essayant de construire le cube, après avoir reproduit les figures. Utilise du papier quadrillé.



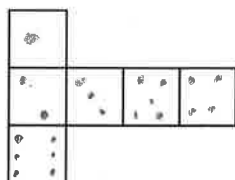
Exercice 3

À quel cube correspond ce patron? Vérifie en construisant le cube après avoir reproduit le patron sur du papier quadrillé.



c'est le c

Exercice 4



Sur un dé à jouer, la somme des points inscrits sur deux faces opposées est 7. Inscris les points sur le patron. Puis, vérifie tes prévisions en construisant le dé.

Il y a plusieurs possibilités