

Nom :

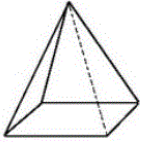
Date :

Exercices

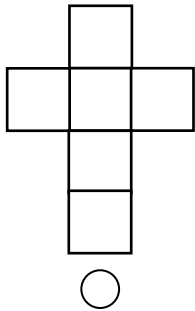
Les patrons de solides

1 Associe chaque solide à son patron.

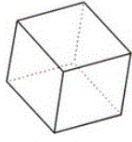
①



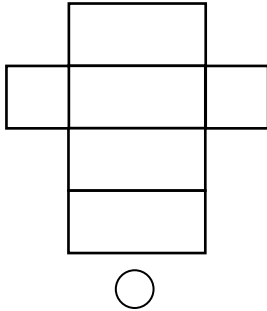
La pyramide



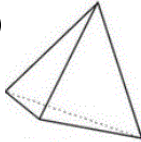
②



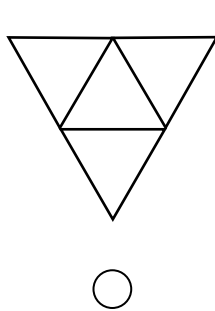
Le cube



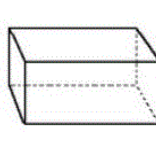
③



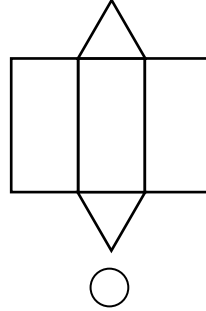
Le tétraèdre



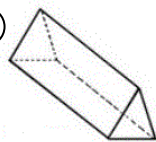
④



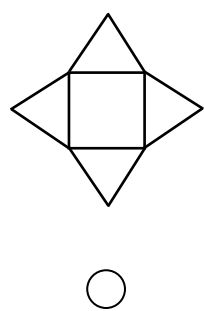
Le pavé



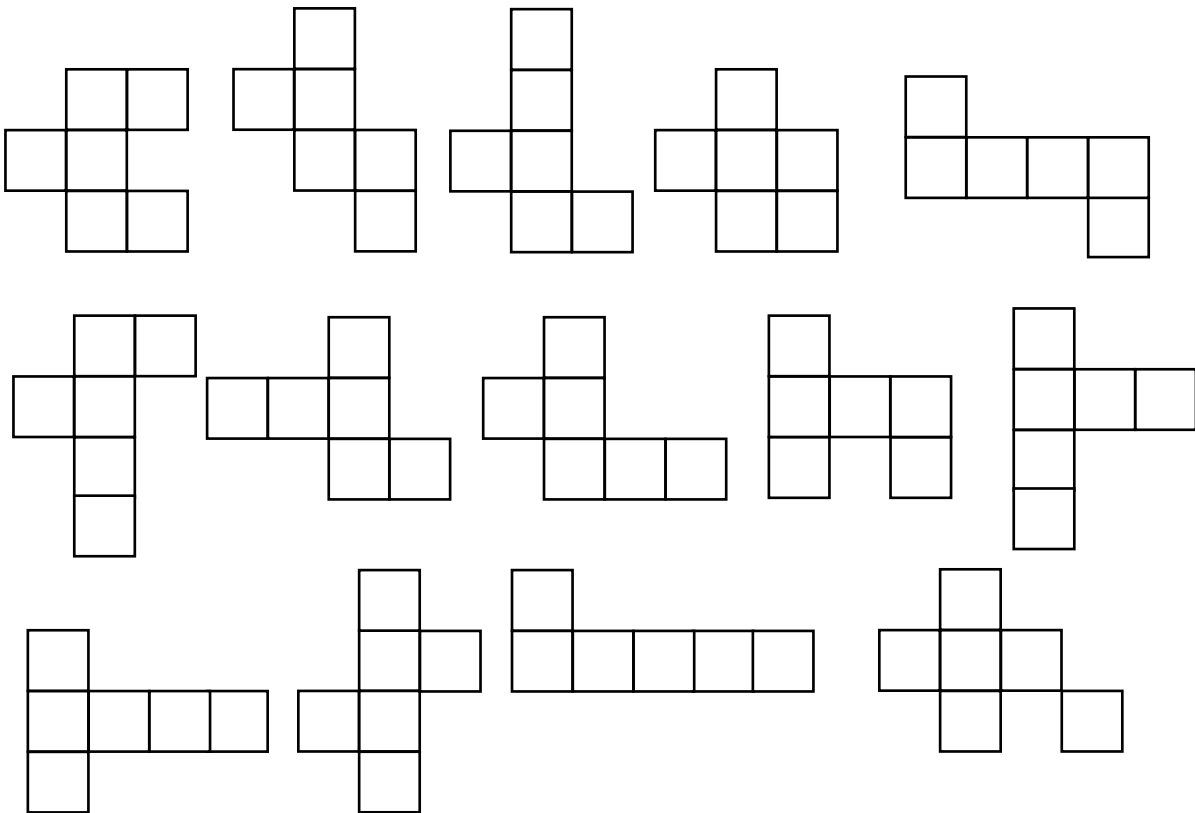
⑤



Le prisme



2 Colorie les patrons corrects



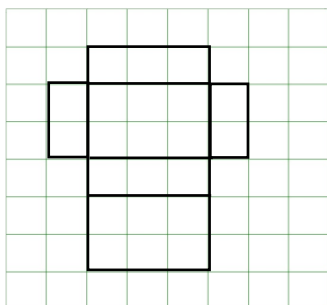
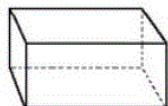
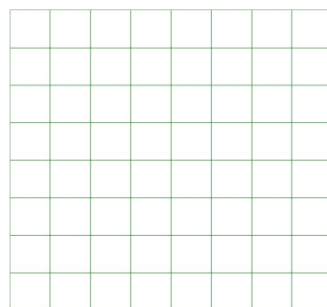
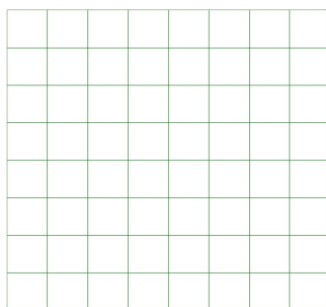
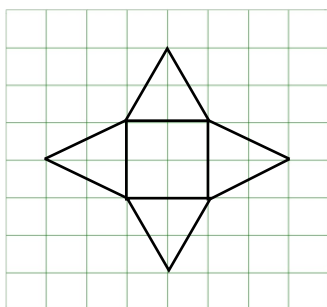
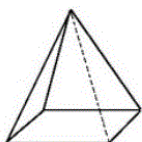
Nom :

Date :

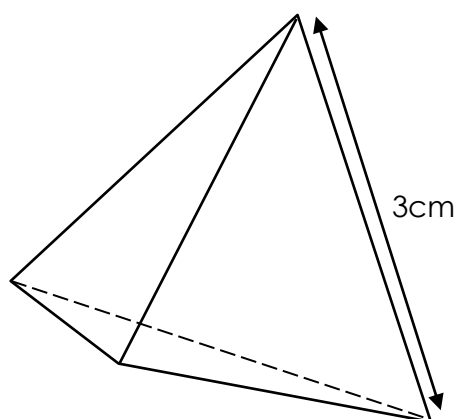
Exercices

Les patrons de solides

3 Dessine 2 autres patrons différents pour chaque solide.



4 Dessine le patron du solide suivant



Un tétraèdre régulier



Nom :

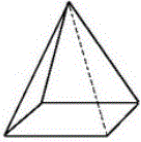
Date :

Corrigé

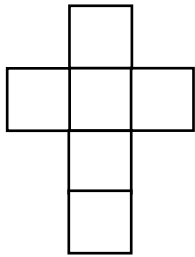
Les patrons de solides

1 Associe chaque solide à son patron.

①

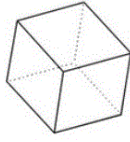


La pyramide

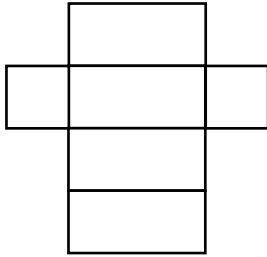


②

②

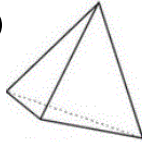


Le cube

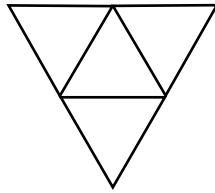


④

③

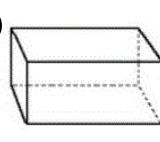


Le tétraèdre

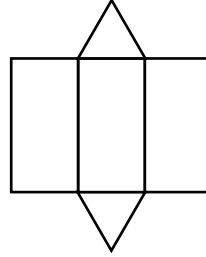


③

④

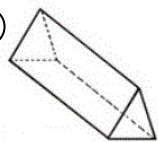


Le pavé

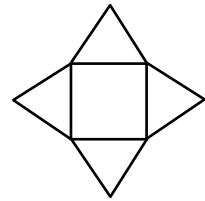


⑤

⑤

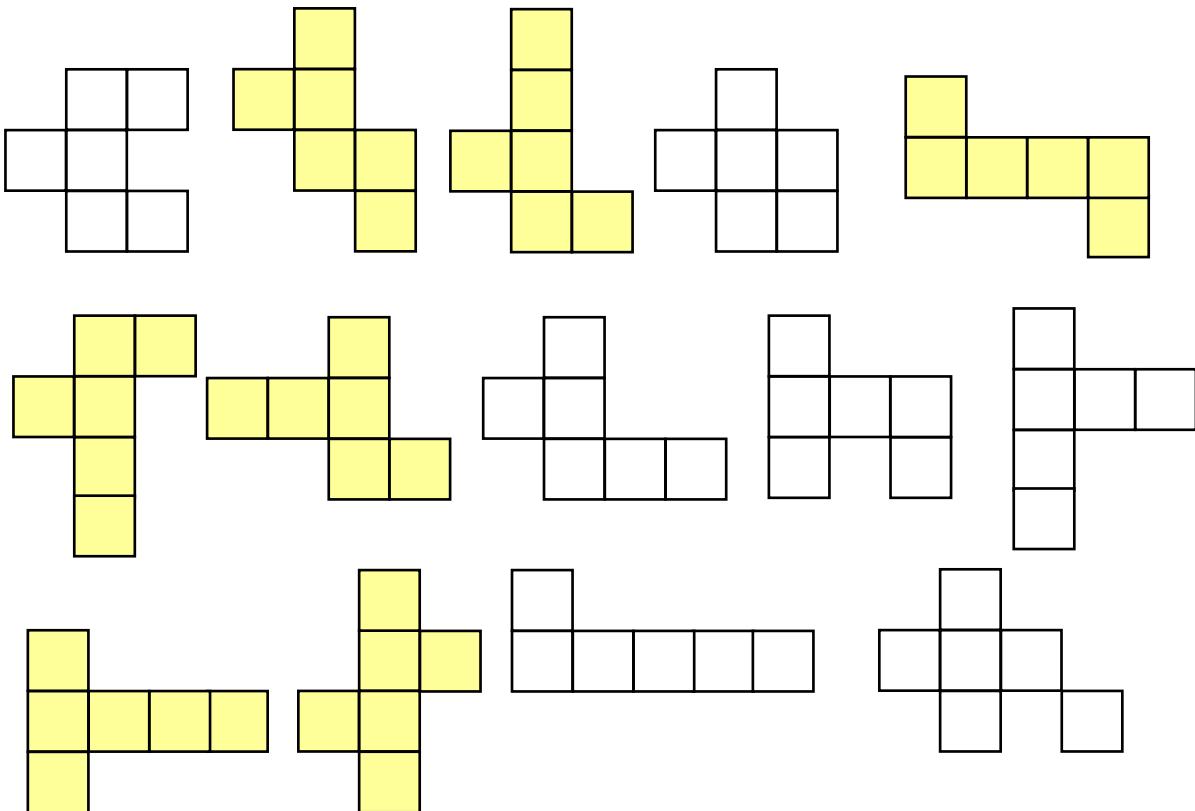


Le prisme



①

2 Colorie les patrons corrects



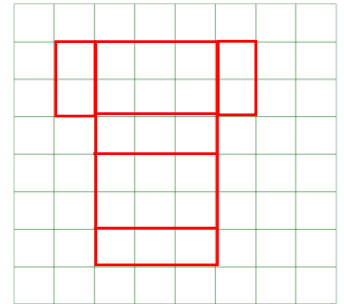
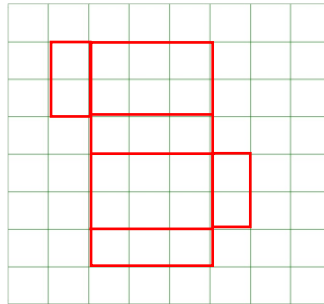
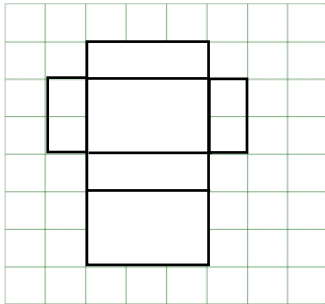
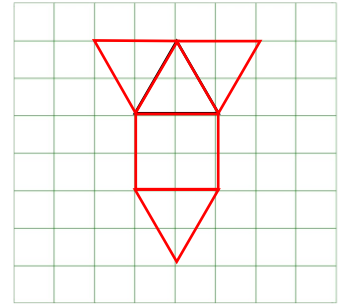
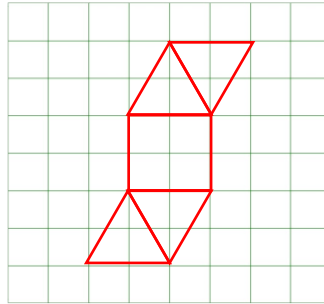
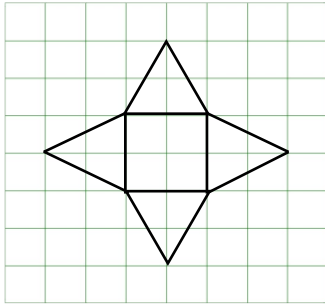
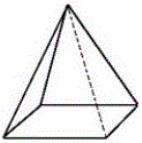
Nom :

Date :

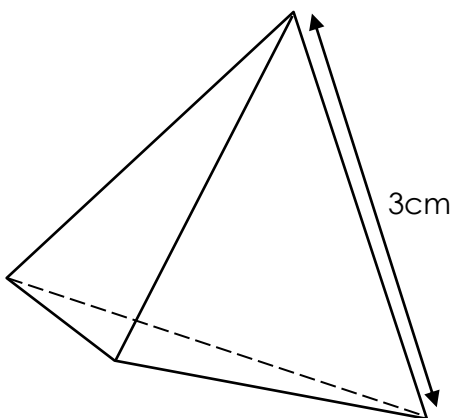
Corrigé

Les patrons de solides

3 Dessine 2 autres patrons différents pour chaque solide.



4 Dessine le patron du solide suivant



Un tétraèdre régulier

