



## Utiliser les Perspectives

Nom:

Résoudre chaque problème.

Réponses

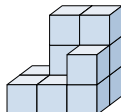
- 1) Si tu regardais la forme 3D depuis la droite, que verrais-tu ?

A.

B.

C.

D.



1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

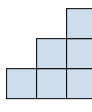
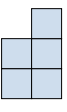
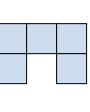
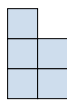
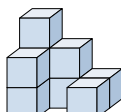
- 2) Si tu regardais la forme 3D depuis la gauche, que verrais-tu ?

A.

B.

C.

D.



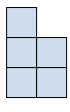
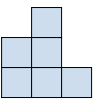
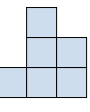
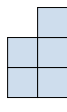
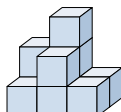
- 3) Si tu regardais la forme 3D depuis la droite, que verrais-tu ?

A.

B.

C.

D.



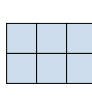
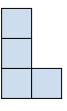
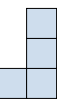
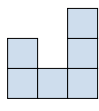
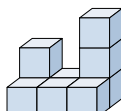
- 4) Si tu regardais la forme 3D depuis la droite, que verrais-tu ?

A.

B.

C.

D.



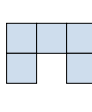
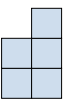
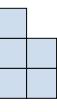
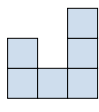
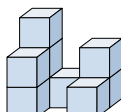
- 5) Si tu regardais la forme 3D depuis le dessus, que verrais-tu ?

A.

B.

C.

D.



1-5 | 80 | 60 | 40 | 20 | 0



## Utiliser les Perspectives

Nom: **Clé**

Résoudre chaque problème.

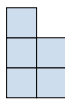
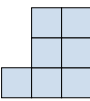
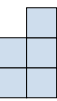
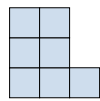
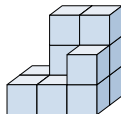
- 1) Si tu regardais la forme 3D depuis la droite, que verrais-tu ?

A.

B.

C.

D.



**Réponses**

**B**

**A**

**A**

**B**

**D**

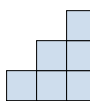
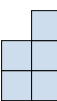
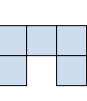
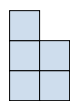
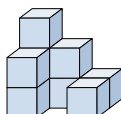
- 2) Si tu regardais la forme 3D depuis la gauche, que verrais-tu ?

A.

B.

C.

D.



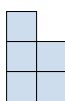
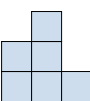
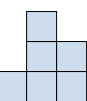
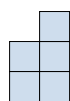
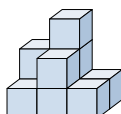
- 3) Si tu regardais la forme 3D depuis la droite, que verrais-tu ?

A.

B.

C.

D.



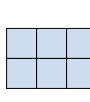
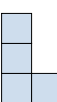
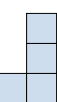
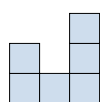
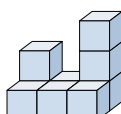
- 4) Si tu regardais la forme 3D depuis la droite, que verrais-tu ?

A.

B.

C.

D.



- 5) Si tu regardais la forme 3D depuis le dessus, que verrais-tu ?

A.

B.

C.

D.

