



Perspektiven anwenden

Name: _____

Löse jede Aufgabe.

Antworten

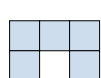
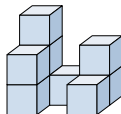
- 1) Wenn du die 3D-Form von hinten betrachten würdest, was würdest du sehen?

A.

B.

C.

D.



1. _____

2. _____

3. _____

4. _____

5. _____

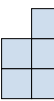
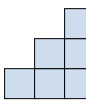
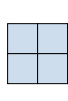
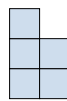
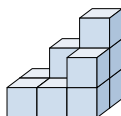
- 2) Wenn du die 3D-Form von oben betrachten würdest, was würdest du sehen?

A.

B.

C.

D.



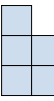
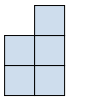
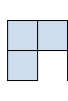
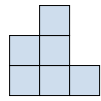
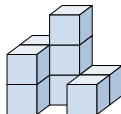
- 3) Wenn du die 3D-Form von links betrachten würdest, was würdest du sehen?

A.

B.

C.

D.



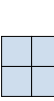
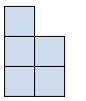
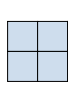
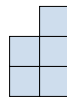
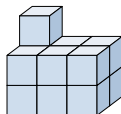
- 4) Wenn du die 3D-Form von oben betrachten würdest, was würdest du sehen?

A.

B.

C.

D.



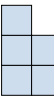
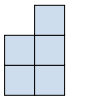
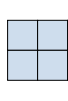
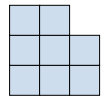
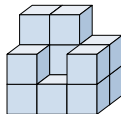
- 5) Wenn du die 3D-Form von links betrachten würdest, was würdest du sehen?

A.

B.

C.

D.



**Löse jede Aufgabe.****Antworten**

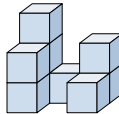
- 1) Wenn du die 3D-Form von hinten betrachten würdest, was würdest du sehen?

A.

B.

C.

D.

**C**

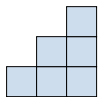
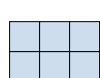
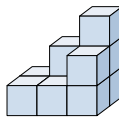
- 2) Wenn du die 3D-Form von oben betrachten würdest, was würdest du sehen?

A.

B.

C.

D.

**B**

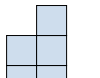
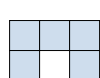
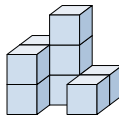
- 3) Wenn du die 3D-Form von links betrachten würdest, was würdest du sehen?

A.

B.

C.

D.

**D**

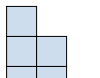
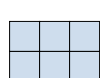
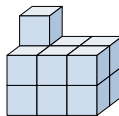
- 4) Wenn du die 3D-Form von oben betrachten würdest, was würdest du sehen?

A.

B.

C.

D.

**B**

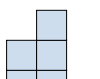
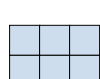
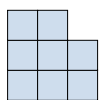
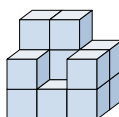
- 5) Wenn du die 3D-Form von links betrachten würdest, was würdest du sehen?

A.

B.

C.

D.

**D**