



Usando Perspectivas

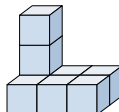
Nombre: _____

Resuelve cada problema.

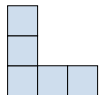
Respuestas

- 1) Si miraras la figura 3D desde la izquierda, ¿qué verías?

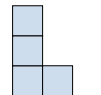
A.



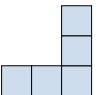
B.



C.



D.



1. _____

2. _____

3. _____

4. _____

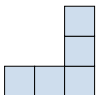
5. _____

- 2) Si miraras la figura 3D desde arriba, ¿qué verías?

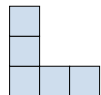
A.



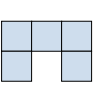
B.



C.

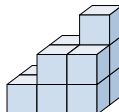


D.

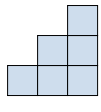


- 3) Si miraras la figura 3D desde la izquierda, ¿qué verías?

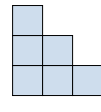
A.



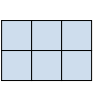
B.



C.

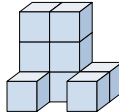


D.

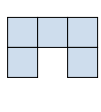


- 4) Si miraras la figura 3D desde la izquierda, ¿qué verías?

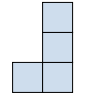
A.



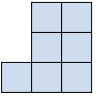
B.



C.

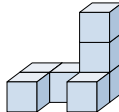


D.

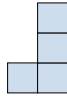


- 5) Si miraras la figura 3D desde arriba, ¿qué verías?

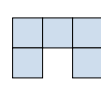
A.



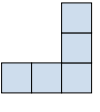
B.



C.



D.





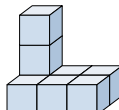
Usando Perspectivas

Nombre: **Clave De Respuestas**

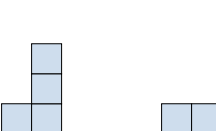
Resuelve cada problema.

- 1) Si miraras la figura 3D desde la izquierda, ¿qué verías?

A. B. C. D.



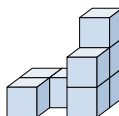
C.



D.

- 2) Si miraras la figura 3D desde arriba, ¿qué verías?

A. B. C. D.



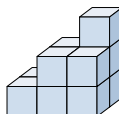
C.



D.

- 3) Si miraras la figura 3D desde la izquierda, ¿qué verías?

A. B. C. D.



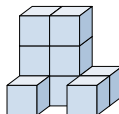
C.



D.

- 4) Si miraras la figura 3D desde la izquierda, ¿qué verías?

A. B. C. D.



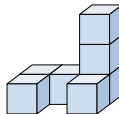
C.



D.

- 5) Si miraras la figura 3D desde arriba, ¿qué verías?

A. B. C. D.



C.



D.

Resuestas

1. **B**

2. **D**

3. **C**

4. **C**

5. **B**