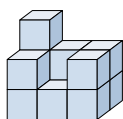




**Risolvi ogni problema.**

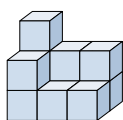
**Risposte**

1) Guardando la figura in 3d dal lato sinistro, cosa vedresti?



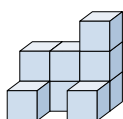
- A.
- B.
- C.
- D.

2) Guardando la figura in 3d dall'alto, cosa vedresti?



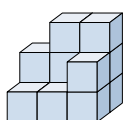
- A.
- B.
- C.
- D.

3) Guardando la figura in 3d da dietro, cosa vedresti?



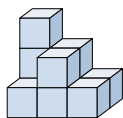
- A.
- B.
- C.
- D.

4) Guardando la figura in 3d dall'alto, cosa vedresti?



- A.
- B.
- C.
- D.

5) Guardando la figura in 3d dal lato destro, cosa vedresti?



- A.
- B.
- C.
- D.

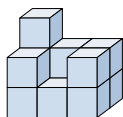
- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_



Risolvi ogni problema.

**Risposte**

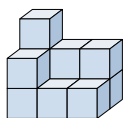
1) Guardando la figura in 3d dal lato sinistro, cosa vedresti?



- A.
- B.
- C.
- D.

1.     **C**    

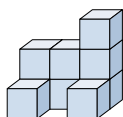
2) Guardando la figura in 3d dall'alto, cosa vedresti?



- A.
- B.
- C.
- D.

2.     **B**    

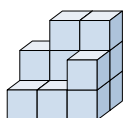
3) Guardando la figura in 3d da dietro, cosa vedresti?



- A.
- B.
- C.
- D.

3.     **B**    

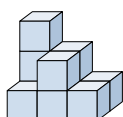
4) Guardando la figura in 3d dall'alto, cosa vedresti?



- A.
- B.
- C.
- D.

4.     **A**    

5) Guardando la figura in 3d dal lato destro, cosa vedresti?



- A.
- B.
- C.
- D.

5.     **A**