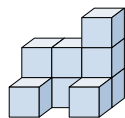




**Risolvi ogni problema.**

**Risposte**

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

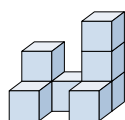


A.                      B.                      C.                      D.



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

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



A.                      B.                      C.                      D.



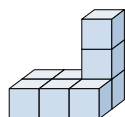
2. \_\_\_\_\_

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

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

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

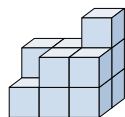
3) Guardando la figura in 3d dall'alto, cosa vedresti?



A.                      B.                      C.                      D.



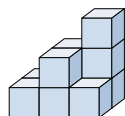
4) Guardando la figura in 3d dal lato sinistro, cosa vedresti?



A.                      B.                      C.                      D.



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



A.                      B.                      C.                      D.

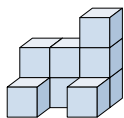




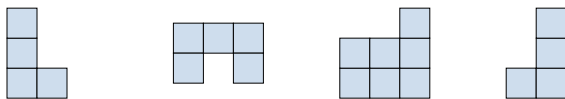
Risolvi ogni problema.

**Risposte**

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

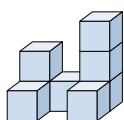


A.                      B.                      C.                      D.



1.     **B**    

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

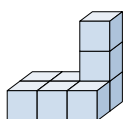


A.                      B.                      C.                      D.

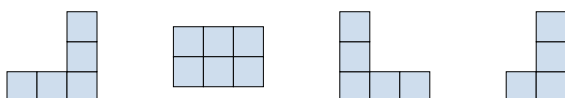


2.     **A**    

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

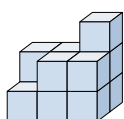


A.                      B.                      C.                      D.

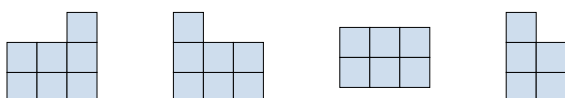


3.     **B**    

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

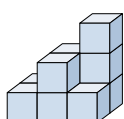


A.                      B.                      C.                      D.



4.     **D**    

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



A.                      B.                      C.                      D.



5.     **D**