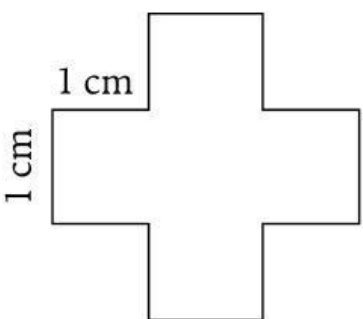


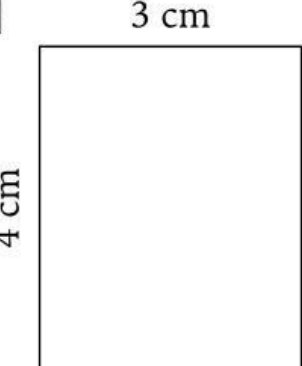
# AREA E PERIMETRO

1



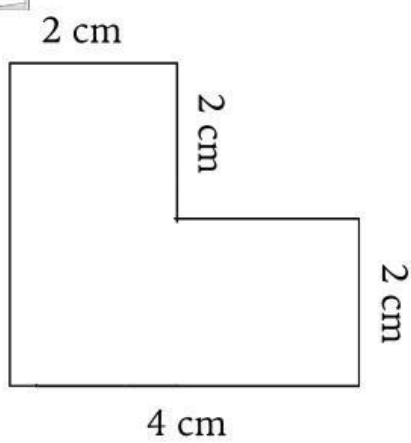
$$P = \underline{\hspace{2cm}} \text{ cm} \quad A = \underline{\hspace{2cm}} \text{ cm}^2$$

2



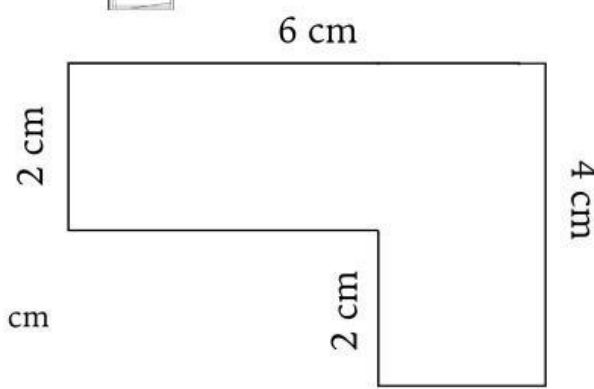
$$P = \underline{\hspace{2cm}} \text{ cm} \quad A = \underline{\hspace{2cm}} \text{ cm}^2$$

3



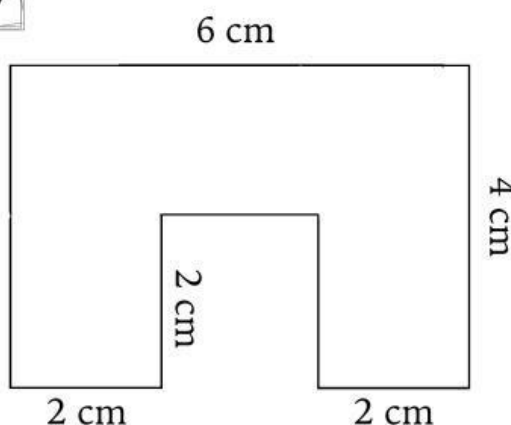
$$P = \underline{\hspace{2cm}} \text{ cm} \quad A = \underline{\hspace{2cm}} \text{ cm}^2$$

4



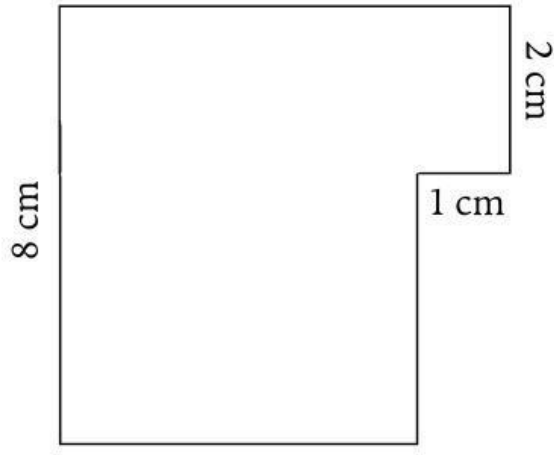
$$P = \underline{\hspace{2cm}} \text{ cm} \quad A = \underline{\hspace{2cm}} \text{ cm}^2$$

5



$$P = \underline{\hspace{2cm}} \text{ cm} \quad A = \underline{\hspace{2cm}} \text{ cm}^2$$

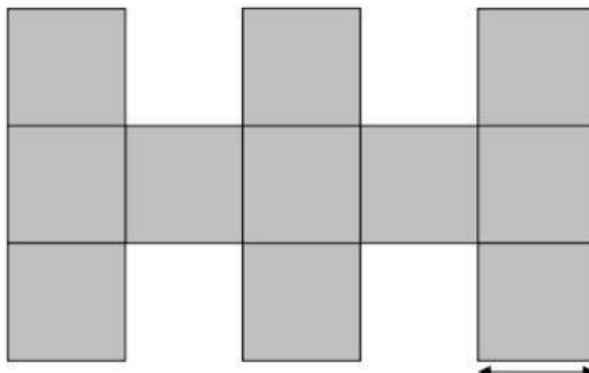
6



$$P = \underline{\hspace{2cm}} \text{ cm} \quad A = \underline{\hspace{2cm}} \text{ cm}^2$$

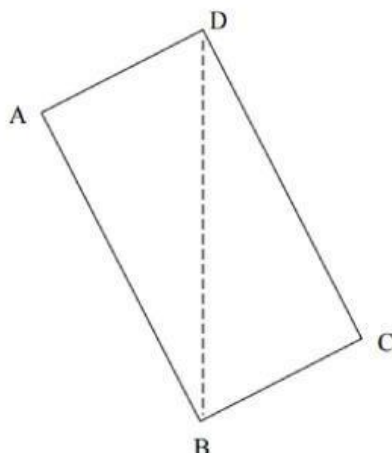
# SPAZIO E FIGURE

QUANTO MISURA, IN CENTIMETRI, IL PERIMETRO DELLA FIGURA COLORATA IN GRIGIO?



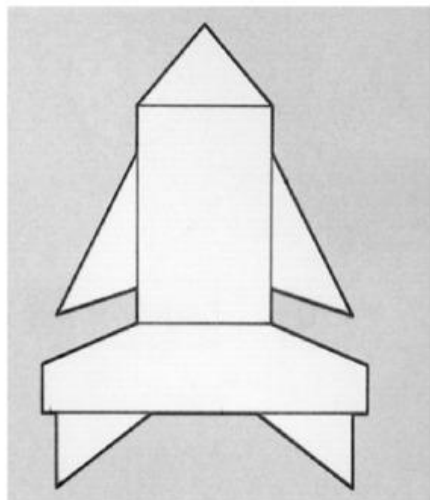
1 cm

NEL RETTANGOLO SEGUENTE COME SI CHIAMA IL SEGMENTO BD?



- A. Diagonale.
- B. Altezza.
- C. Mediana.
- D. Asse di simmetria.

GIANNI HA ATTACCATO SU UN CARTONCINO GRIGIO I SUOI ADESIVI PER OTTENERE IL SEGUENTE DISEGNO.



Di che forma erano gli adesivi che ha usato e quanti erano?

- A. 4 triangoli, 1 rettangolo, 1 trapezio.
- B. 5 triangoli, 2 rettangoli.
- C. 4 triangoli, 1 rettangolo, 1 esagono.
- D. 5 triangoli, 1 rettangolo, 1 esagono.

CON DEL CARTONCINO PIETRO HA FATTO LA SCATOLA A FORMA DI PARALLELEPIPEDO CHE VEDI QUI SOTTO. LA METÀ SUPERIORE È DI CARTONCINO GRIGIO, LA METÀ INFERIORE È DI CARTONCINO NERO.



PIETRO HA APERTO E SCHIACCIATO LA SCATOLA. QUALE DELLE SEGUENTI FIGURE HA OTTENUTO?

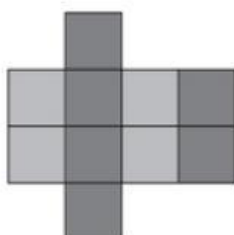


Figura 1

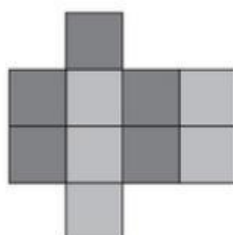


Figura 2

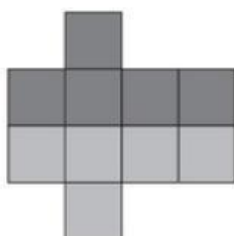


Figura 3

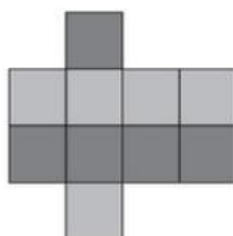


Figura 4

- A.  Figura 1
- B.  Figura 2
- C.  Figura 3
- D.  Figura 4

OSSERVA LE SEGUENTI FIGURE.

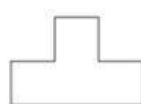


Figura 1

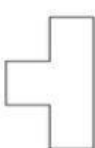


Figura 2



Figura 3



Figura 4

OGNI FIGURA È STATA OTTENUTA DALLA PRECEDENTE CON UNA ROTAZIONE DI

- A.  90° in senso orario
- B.  180° in senso orario
- C.  90° in senso antiorario
- D.  180° in senso antiorario



QUALE DI QUESTE AFFERMAZIONI È VERA?

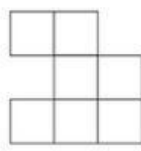


Figura 1

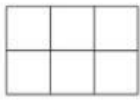


Figura 2

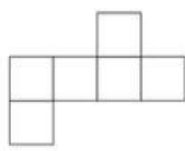


Figura 3

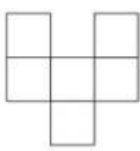


Figura 4

- A.  Le figure 1, 3, 4 hanno la stessa area
- B.  Le figure 3 e 4 hanno la stessa area e lo stesso perimetro
- C.  Le figure 2, 3, 4 hanno lo stesso perimetro
- D.  Tutte le figure hanno lo stesso perimetro