



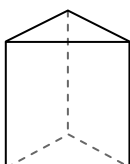
## Caratteristiche delle forme tridimensionali

Nome:

Usa il diagamma per identificare le facce, i vertici e le superfici delle forme

**Risposte**

1)



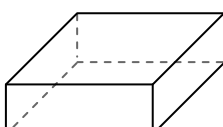
prisma triangolare

facce: \_\_\_\_\_

vertici: \_\_\_\_\_

spigoli: \_\_\_\_\_

2)



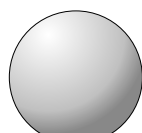
prisma rettangolare

facce: \_\_\_\_\_

vertici: \_\_\_\_\_

spigoli: \_\_\_\_\_

3)



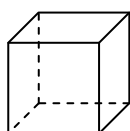
sfera

facce: \_\_\_\_\_

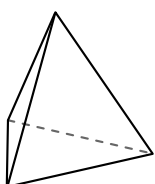
vertici: \_\_\_\_\_

spigoli: \_\_\_\_\_

4)



cube



piramide triangolare

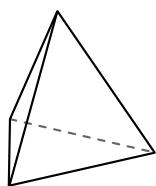
Quale forma ha più facce?

A. cube

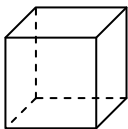
B. piramide triangolare

C. Entrambi hanno lo stesso numero di facce.

5)



piramide triangolare



cube

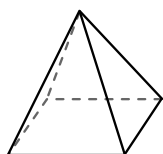
Quale forma ha più vertici?

A. piramide triangolare

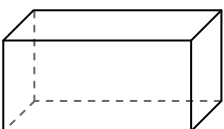
B. cube

C. Entrambi hanno lo stesso numero di vertici.

6)



piramide rettangolare



prisma rettangolare

Quale forma ha più spigoli?

A. piramide rettangolare

B. prisma rettangolare

C. Entrambi hanno lo stesso numero di spigoli.

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

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

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

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

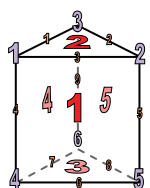
5. \_\_\_\_\_

6. \_\_\_\_\_



Usa il diagamma per identificare le facce, i vertici e le superfici delle forme

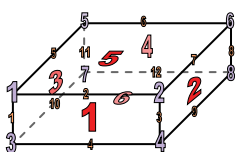
1)



prisma triangolare

facce: 5vertici: 6spigoli: 9

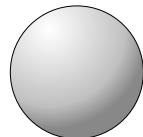
2)



prisma rettangolare

facce: 6vertici: 8spigoli: 12

3)



sfera

facce: 1vertici: 0spigoli: 0**Risposte**

5, 6, 9

6, 8, 12

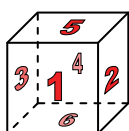
1, 0, 0

A

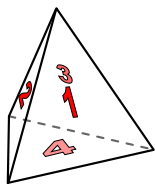
B

B

4)



cube



piramide triangolare

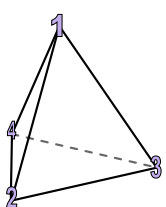
Quale forma ha più facce?

A. cube

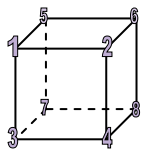
B. piramide triangolare

C. Entrambi hanno lo stesso numero di facce.

5)



piramide triangolare



cube

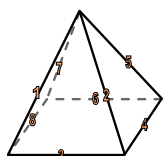
Quale forma ha più vertici?

A. piramide triangolare

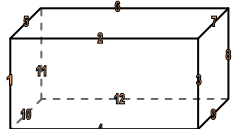
B. cube

C. Entrambi hanno lo stesso numero di vertici.

6)



piramide rettangolare



prisma rettangolare

Quale forma ha più spigoli?

A. piramide rettangolare

B. prisma rettangolare

C. Entrambi hanno lo stesso numero di spigoli.