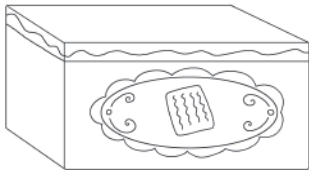


I POLIEDRI

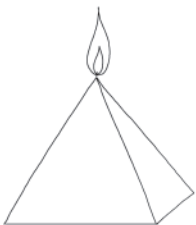
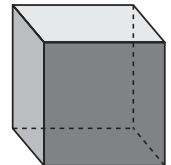
1 Collega ogni disegno al nome e alla figura geometrica corrispondente.



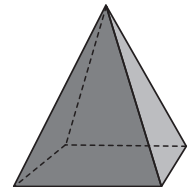
piramide



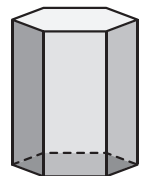
cubo



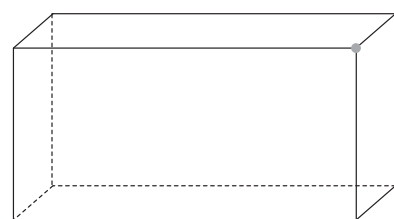
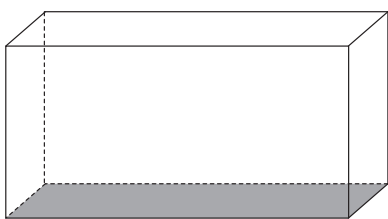
prisma



parallelepipedo



2 Collega ogni termine alla sua immagine.

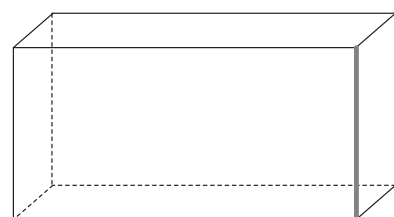
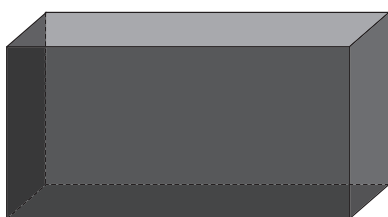


facce

spigolo

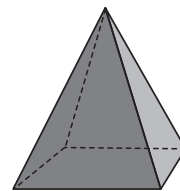
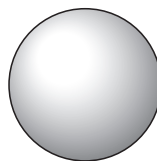
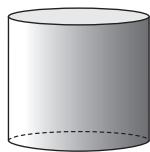
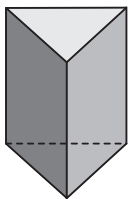
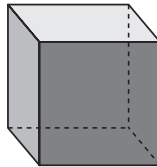
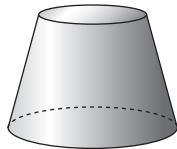
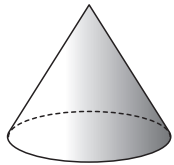
vertice

base



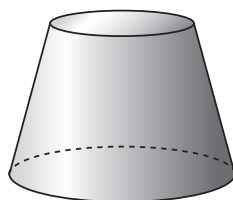
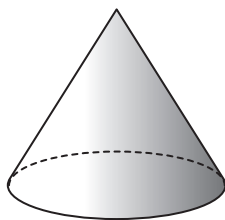
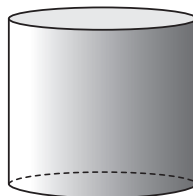
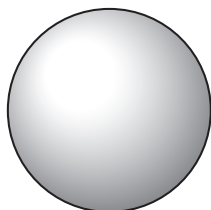
I SOLIDI DI ROTAZIONE

1 Cerchia di rosso i **poliedri** e di blu i **solidi di rotazione**, poi completa.



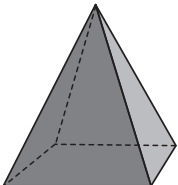

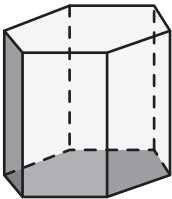
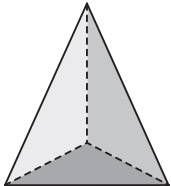
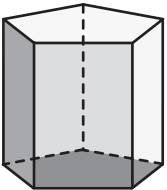

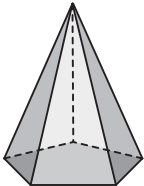
- I solidi delimitati solo da poligoni si chiamano
- I solidi delimitati anche da superfici curve sono non poliedri o

2 Scrivi il nome di ciascun solido di rotazione.



SOLIDI DI TUTTI I TIPI!

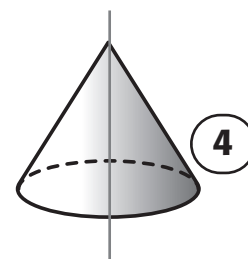
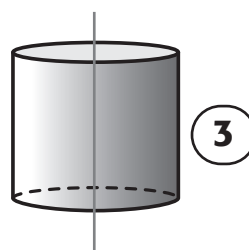
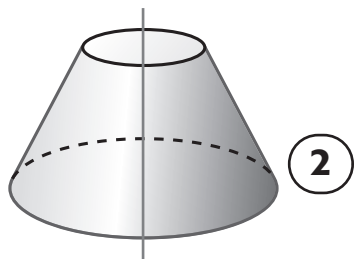
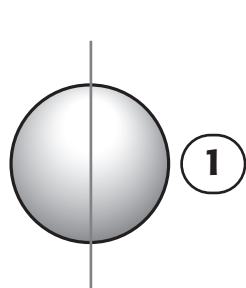
1 Completa la tabella.

	tipo di base	numero vertici	numero spigoli










I SOLIDI ROTONDI

1 Collega ciascun solido all'asse di rotazione che lo genera, poi completa.



- 1 Una genera una
- 2 Un genera un
- 3 Un genera un
- 4 Un genera un

2 Completa con le seguenti parole: **vertice**, **basi**, **rotazione**, **rotondi**, **asse**.

• I corpi a superficie curva, detti anche solidi, possono avere una o due Alcuni, come il cono, possono avere anche un solo

Si chiamano anche solidi di, perché sono generati dalla rotazione di una figura piana attorno a una retta o

