

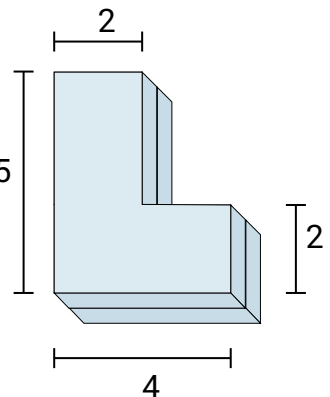


## Encontrando el volumen total

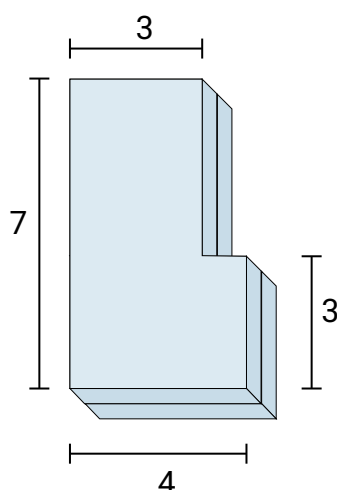
Nombre:

Encontrar el valor total de cada figura mostrada.

1)

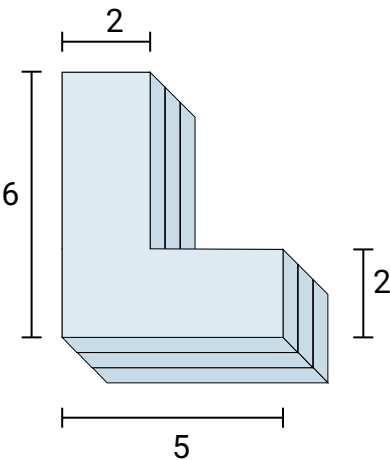


2)

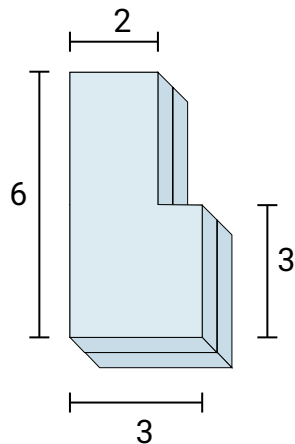
**Respuestas**

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

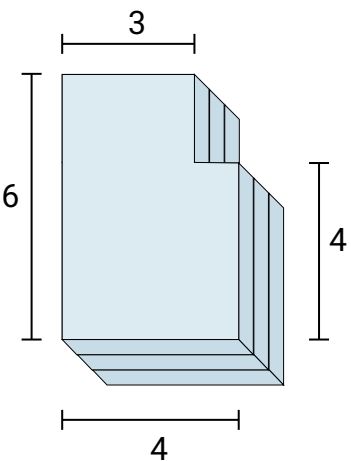
3)



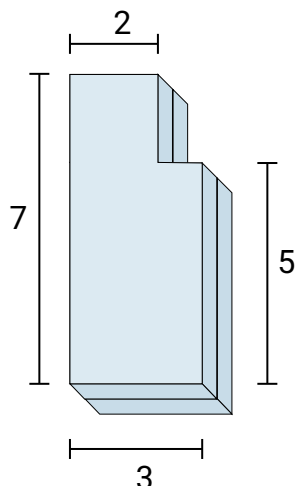
4)



5)



6)



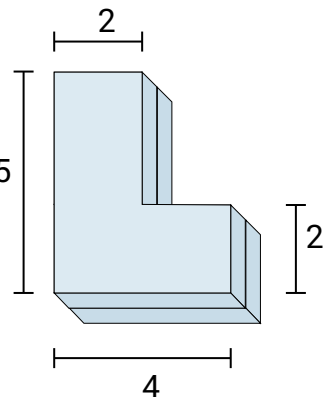


## Encontrando el volumen total

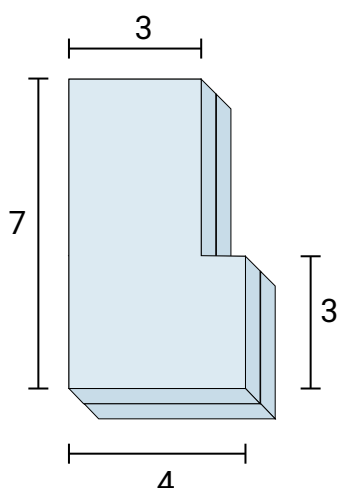
Nombre: Clave De Respuestas

Encontrar el valor total de cada figura mostrada.

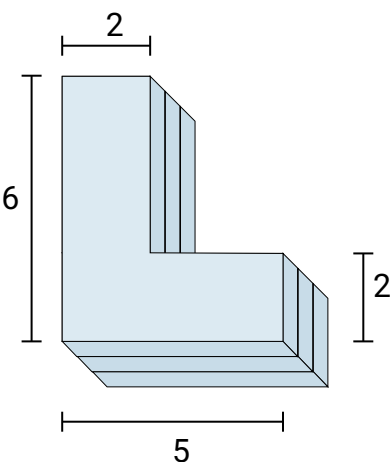
1)



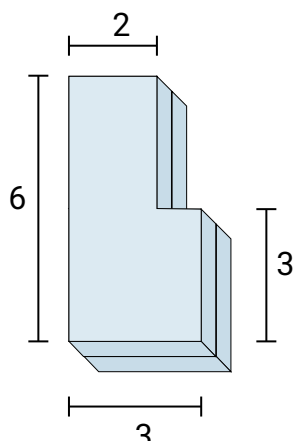
2)

Respuestas1. **28 cm<sup>3</sup>**2. **48 cm<sup>3</sup>**3. **54 cm<sup>3</sup>**4. **30 cm<sup>3</sup>**5. **66 cm<sup>3</sup>**6. **38 cm<sup>3</sup>**

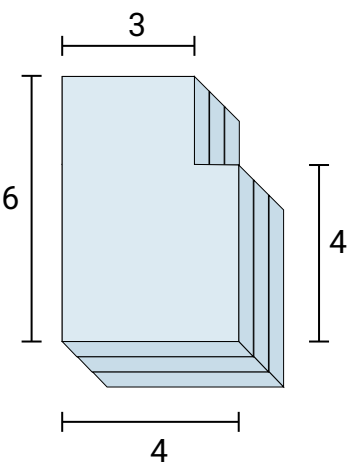
3)



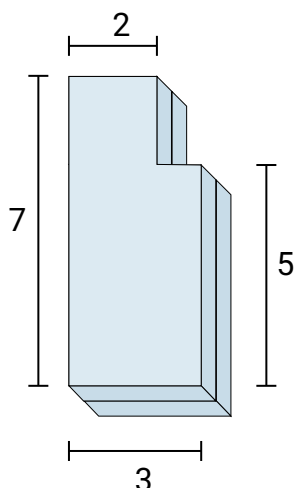
4)



5)



6)



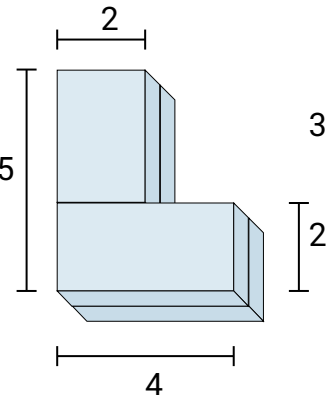


## Encontrando el volumen total

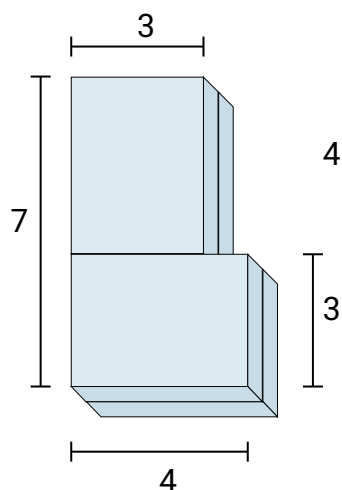
Nombre:

Encontrar el valor total de cada figura mostrada.

1)

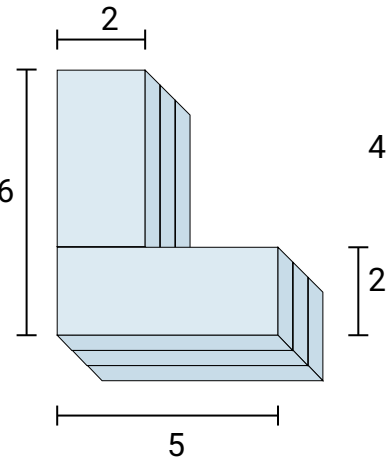


2)

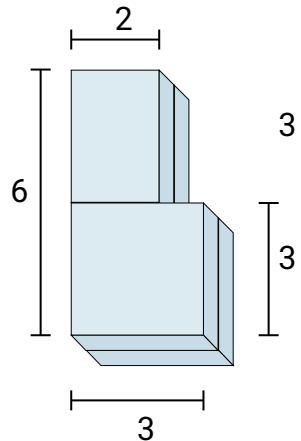
**Respuestas**

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

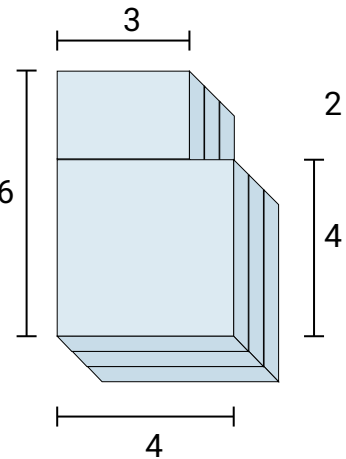
3)



4)



5)



6)

