

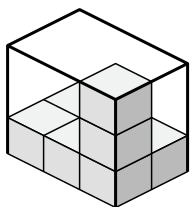


## Identifica el volumen de una caja

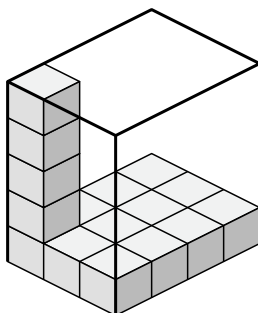
Nombre: \_\_\_\_\_

Determina el volumen de cada caja. Cada bloque es de una unidad cúbica ( $u^3$ ).

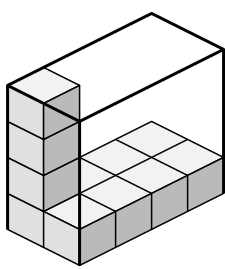
1)



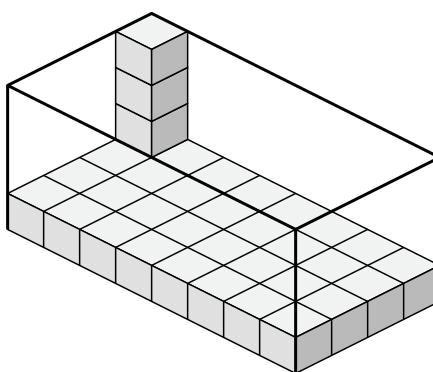
2)



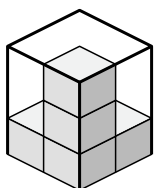
3)



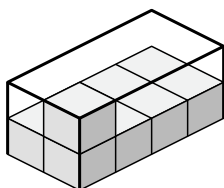
4)



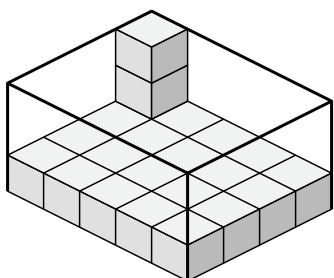
5)



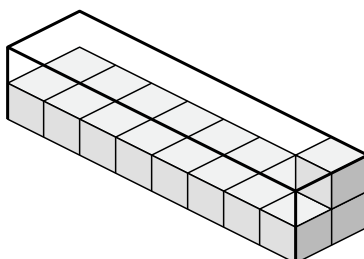
6)



7)



8)



## Respuestas

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

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

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

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

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

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

7. \_\_\_\_\_

8. \_\_\_\_\_

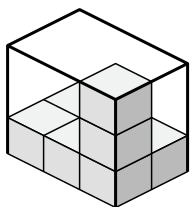


## Identifica el volumen de una caja

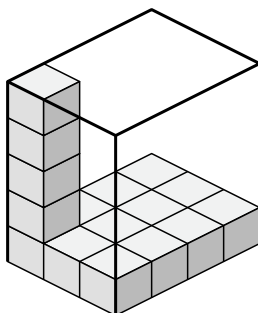
Nombre: **Clave De Respuestas**

Determina el volumen de cada caja. Cada bloque es de una unidad cúbica ( $u^3$ ).

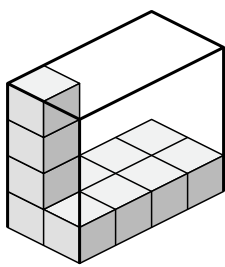
1)



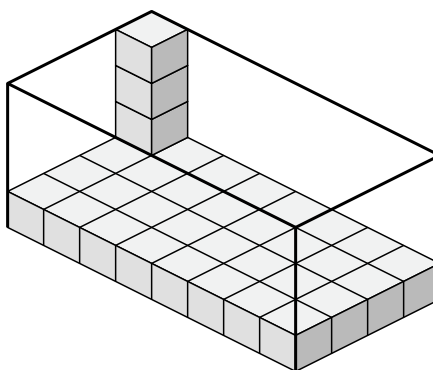
2)



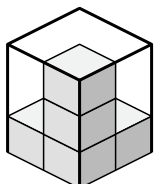
3)



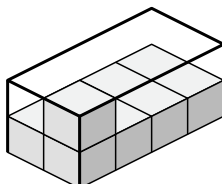
4)



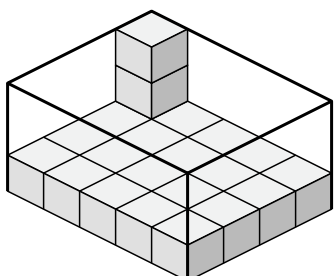
5)



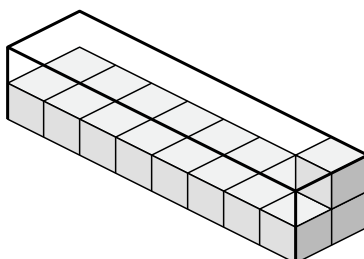
6)



7)



8)



## Respuestas

1. **18  $u^3$**

2. **60  $u^3$**

3. **32  $u^3$**

4. **128  $u^3$**

5. **12  $u^3$**

6. **16  $u^3$**

7. **60  $u^3$**

8. **32  $u^3$**