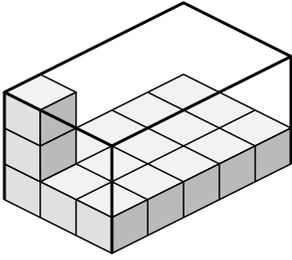


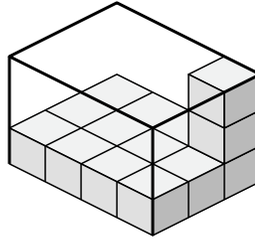


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

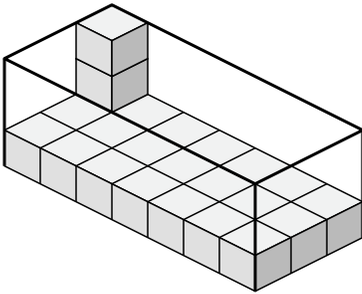
1)



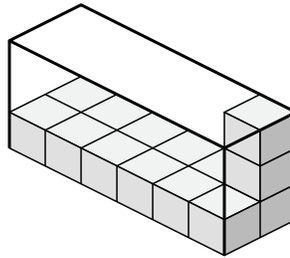
2)



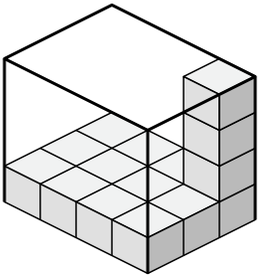
3)



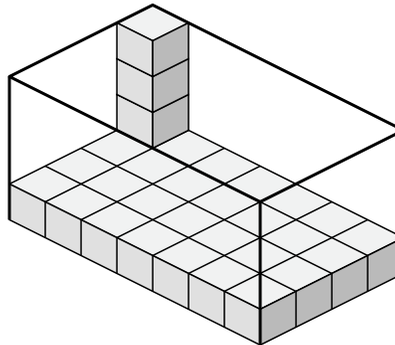
4)



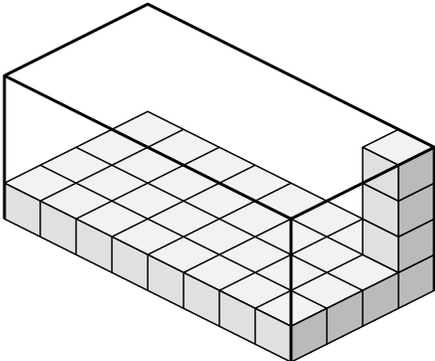
5)



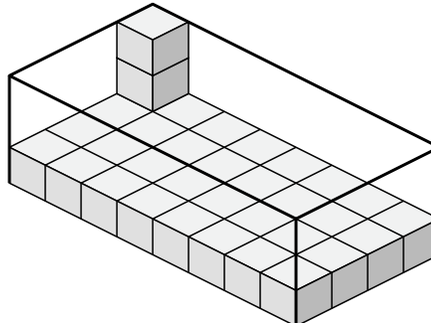
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

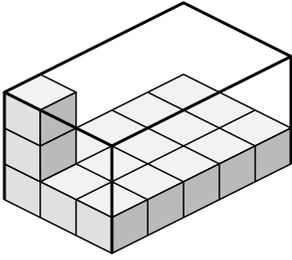
7. _____

8. _____

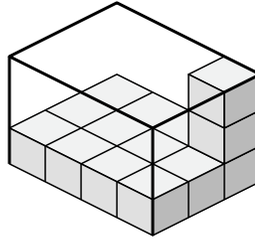


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

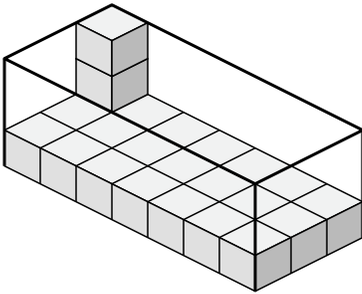
1)



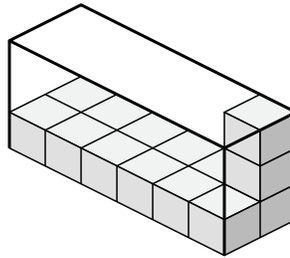
2)



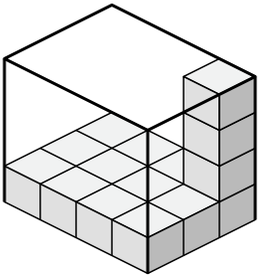
3)



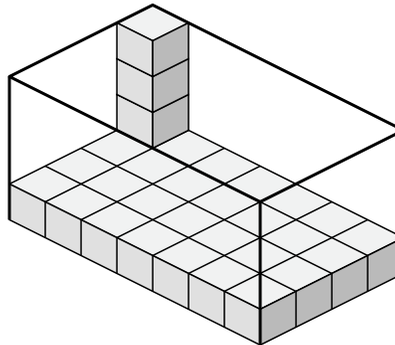
4)



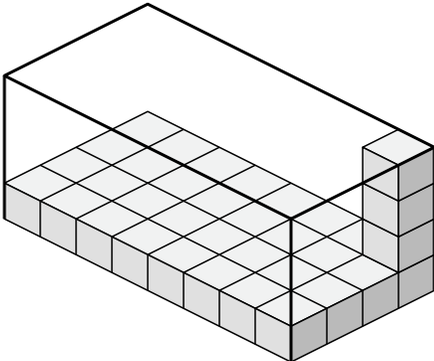
5)



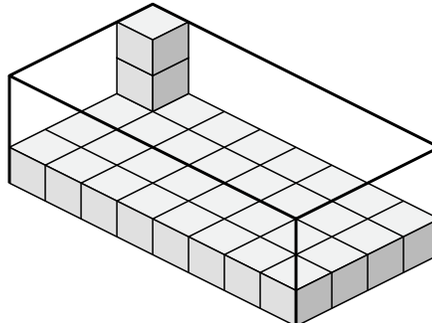
6)



7)



8)



Respuestas

1. 45 u^3

2. 36 u^3

3. 63 u^3

4. 36 u^3

5. 48 u^3

6. 112 u^3

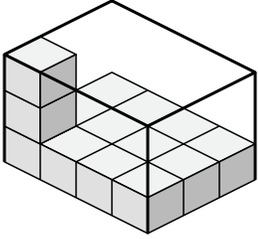
7. 128 u^3

8. 96 u^3

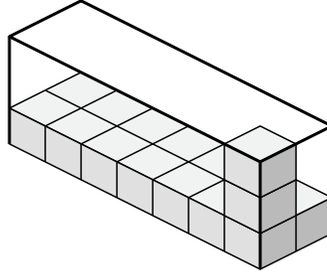


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

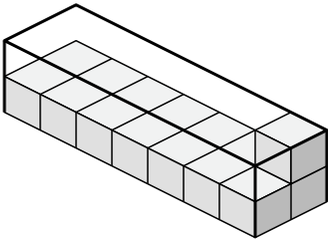
1)



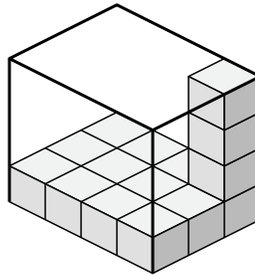
2)



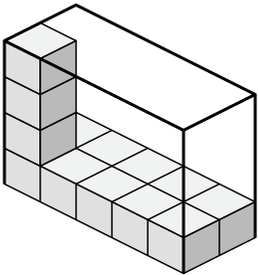
3)



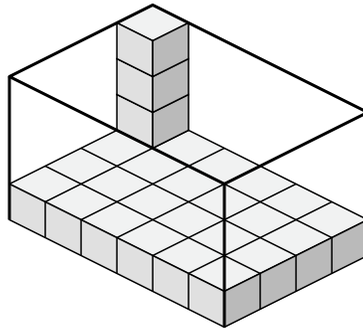
4)



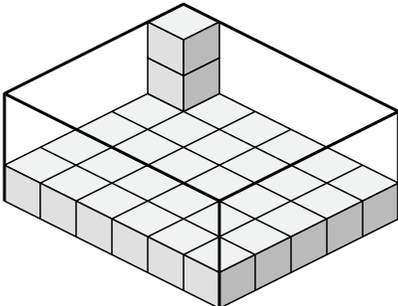
5)



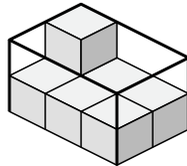
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

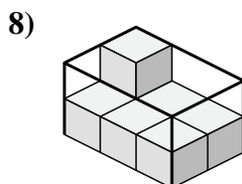
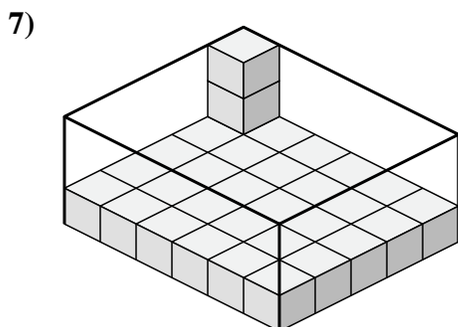
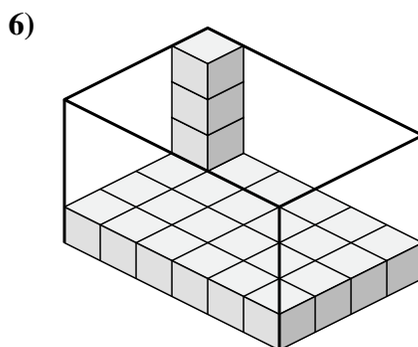
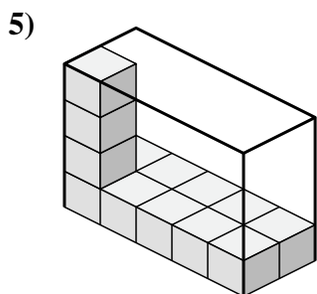
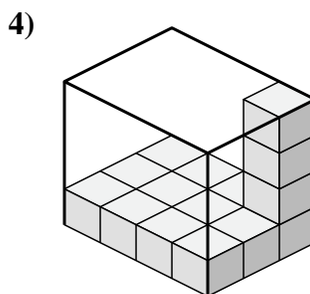
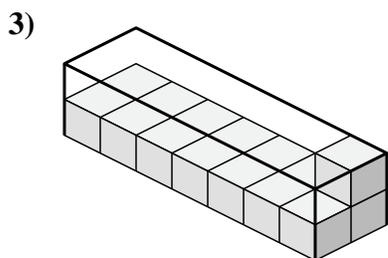
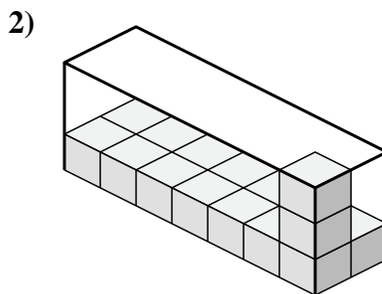
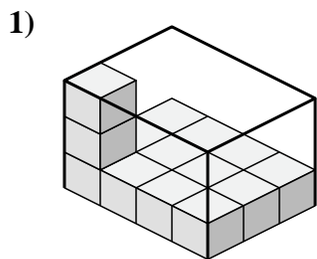
6. _____

7. _____

8. _____



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



Respuestas

1. 36 u^3

2. 42 u^3

3. 28 u^3

4. 48 u^3

5. 40 u^3

6. 96 u^3

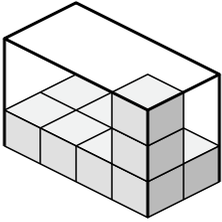
7. 90 u^3

8. 12 u^3

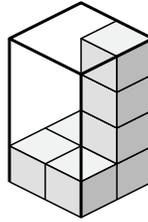


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

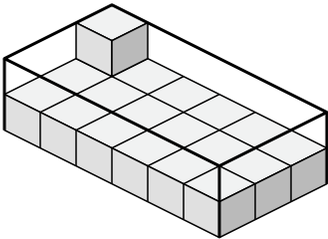
1)



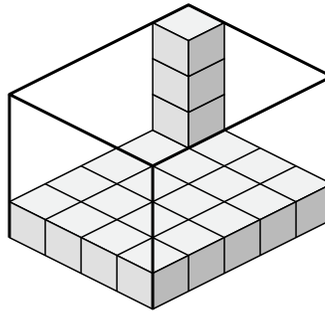
2)



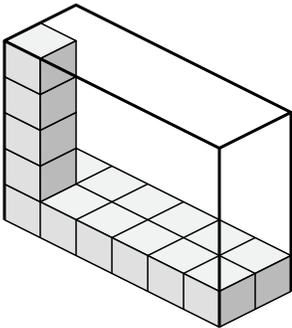
3)



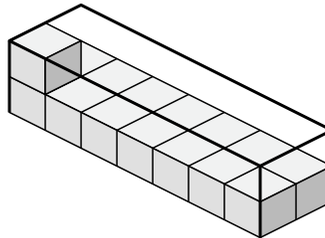
4)



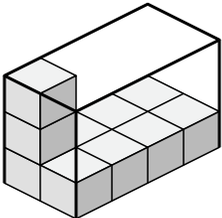
5)



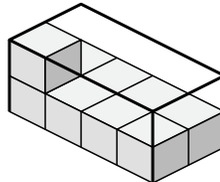
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

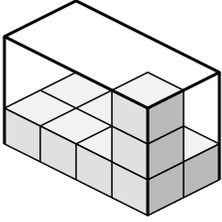
7. _____

8. _____

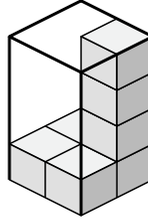


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

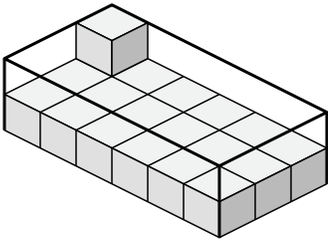
1)



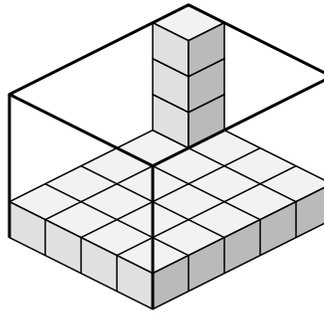
2)



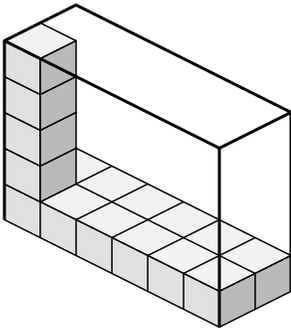
3)



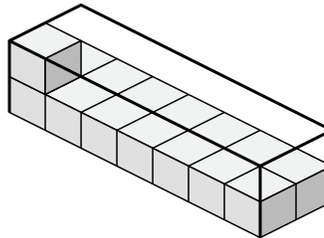
4)



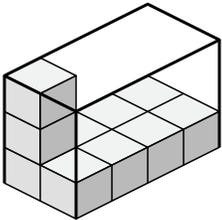
5)



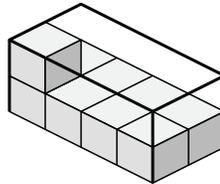
6)



7)



8)



Respuestas

1. 24 u^3

2. 16 u^3

3. 36 u^3

4. 80 u^3

5. 60 u^3

6. 28 u^3

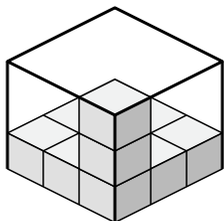
7. 24 u^3

8. 16 u^3

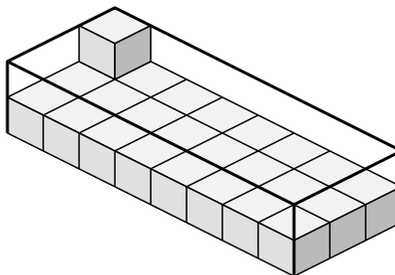


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

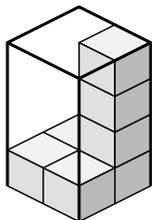
1)



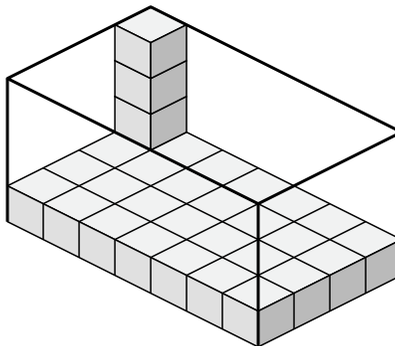
2)



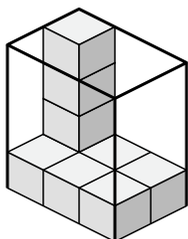
3)



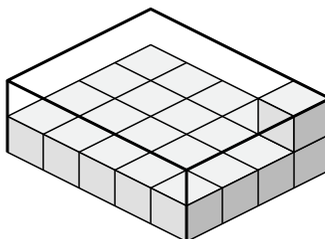
4)



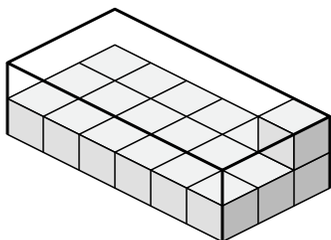
5)



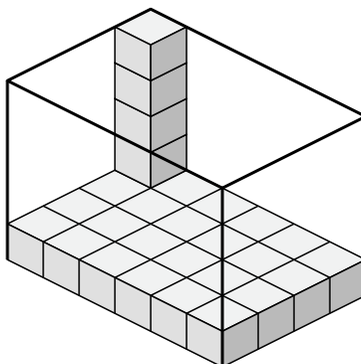
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

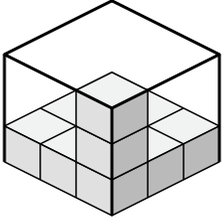
7. _____

8. _____

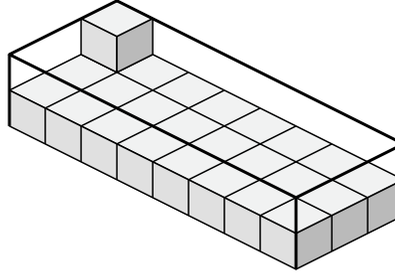


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

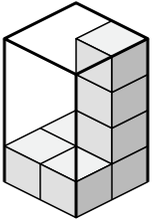
1)



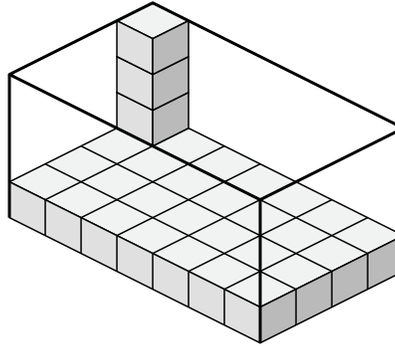
2)



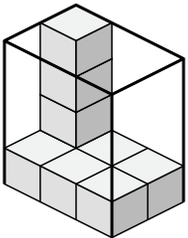
3)



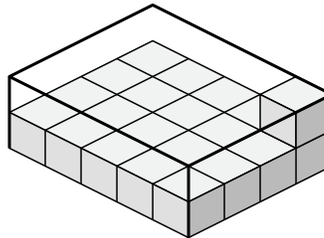
4)



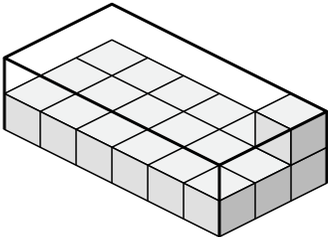
5)



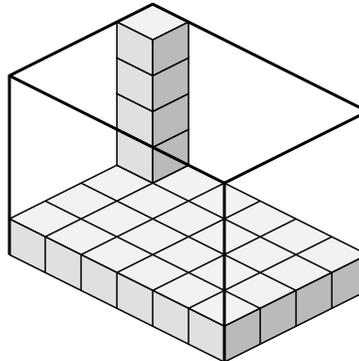
6)



7)



8)



Respuestas

1. 27 u^3

2. 48 u^3

3. 16 u^3

4. 112 u^3

5. 24 u^3

6. 40 u^3

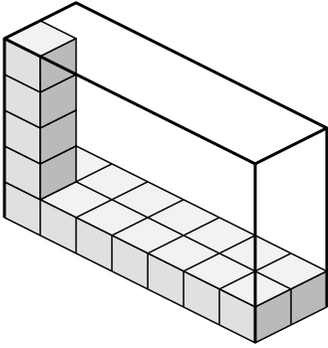
7. 36 u^3

8. 120 u^3

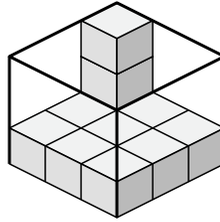


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

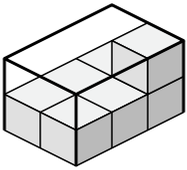
1)



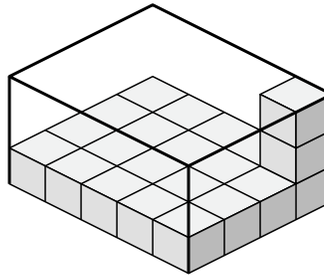
2)



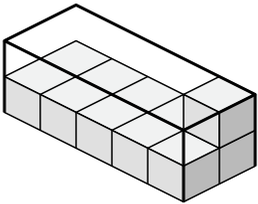
3)



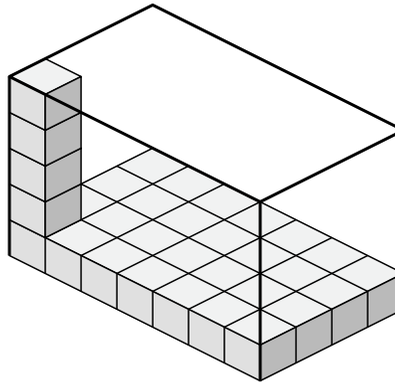
4)



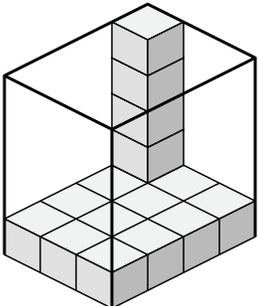
5)



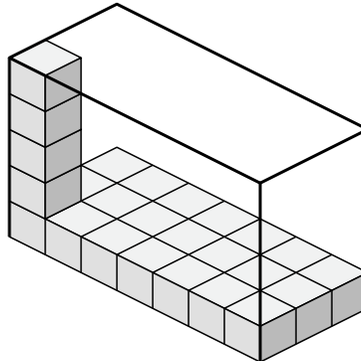
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

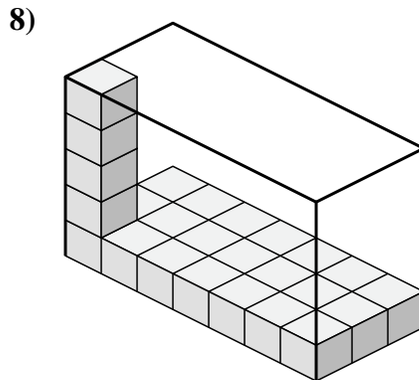
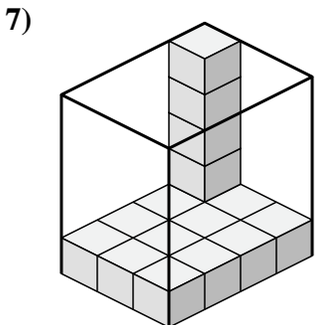
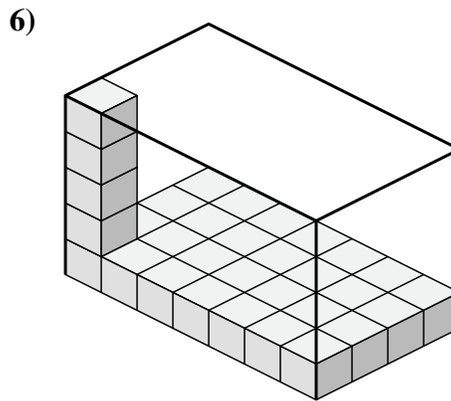
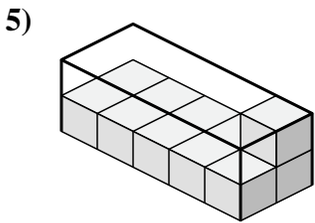
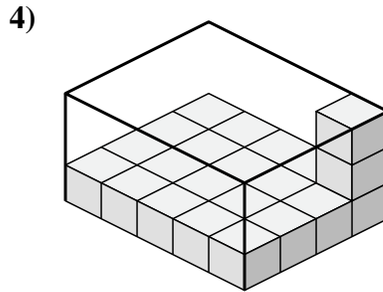
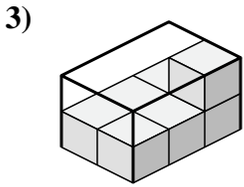
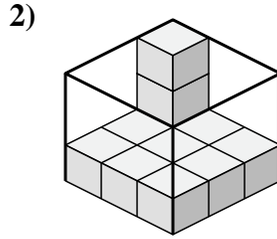
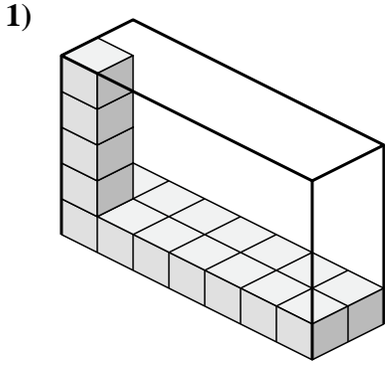
6. _____

7. _____

8. _____



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



Respuestas

1. 70 u^3

2. 27 u^3

3. 12 u^3

4. 60 u^3

5. 20 u^3

6. 140 u^3

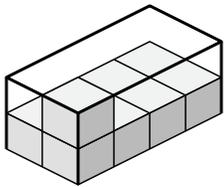
7. 60 u^3

8. 105 u^3

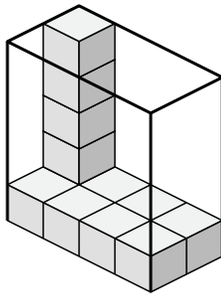


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

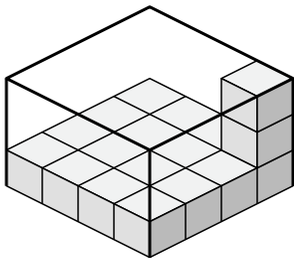
1)



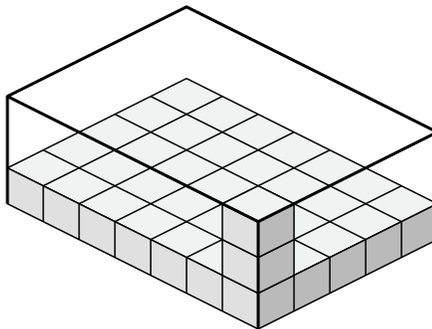
2)



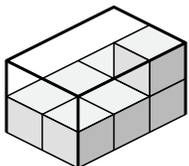
3)



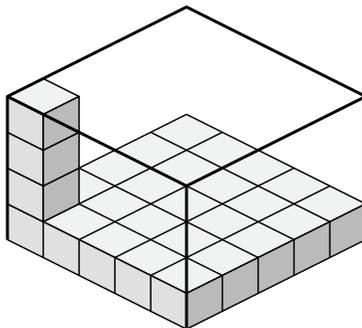
4)



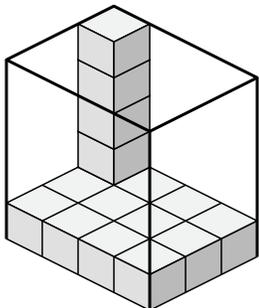
5)



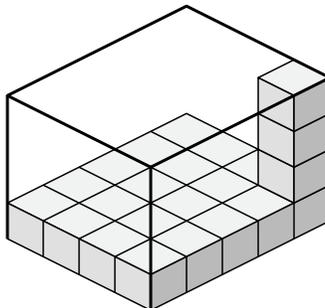
6)



7)



8)



Respuestas

1. _____

2. _____

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6. _____

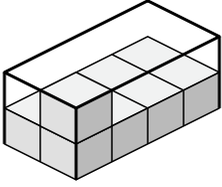
7. _____

8. _____

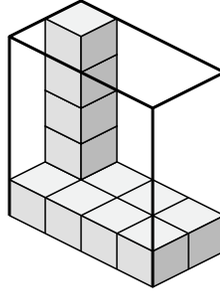


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

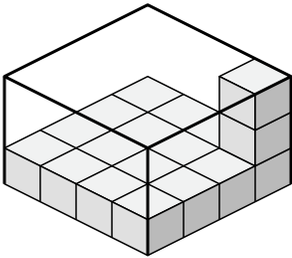
1)



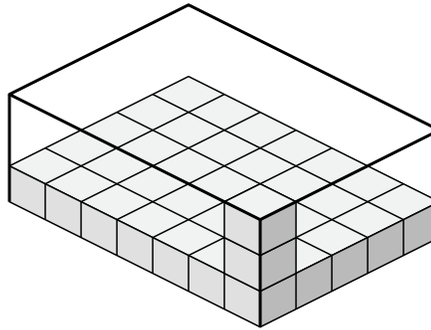
2)



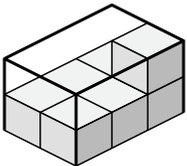
3)



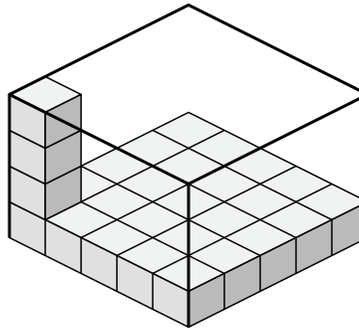
4)



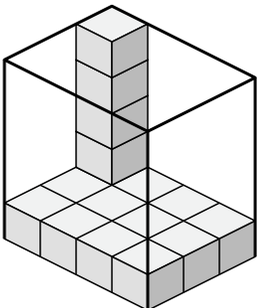
5)



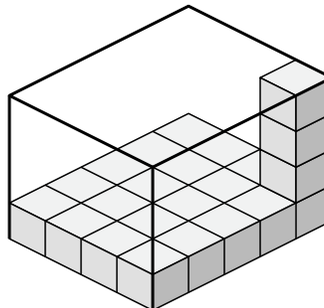
6)



7)



8)



Respuestas

1. 16 u^3

2. 40 u^3

3. 48 u^3

4. 105 u^3

5. 12 u^3

6. 100 u^3

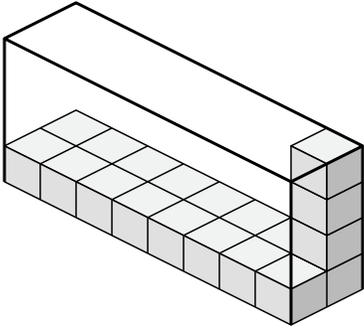
7. 60 u^3

8. 80 u^3

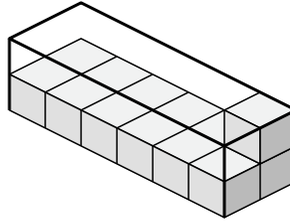


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

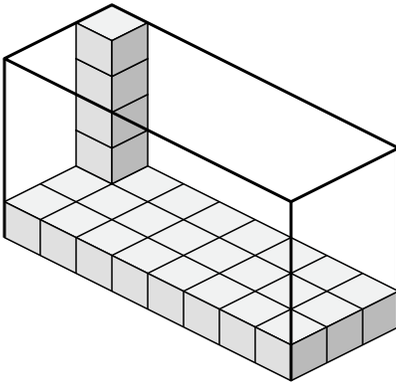
1)



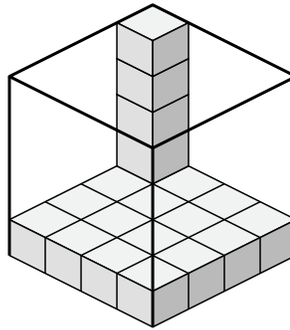
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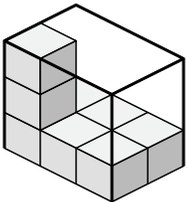
3)



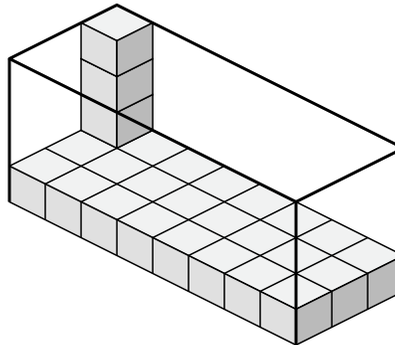
4)



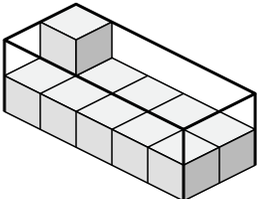
5)



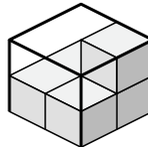
6)



7)



8)



Respuestas

1. _____

2. _____

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5. _____

6. _____

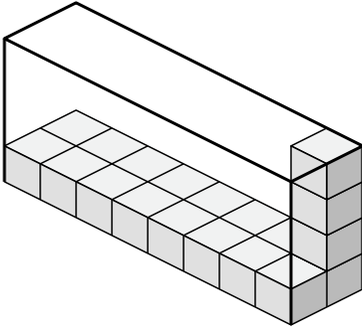
7. _____

8. _____

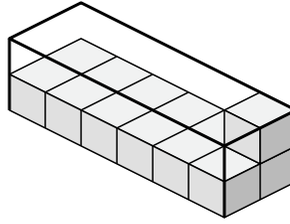


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

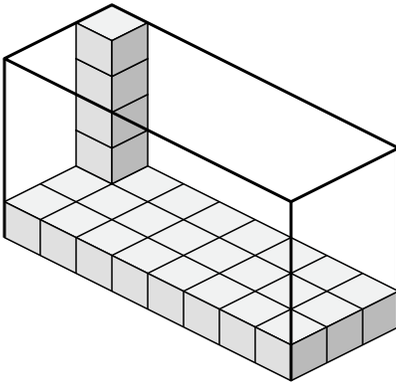
1)



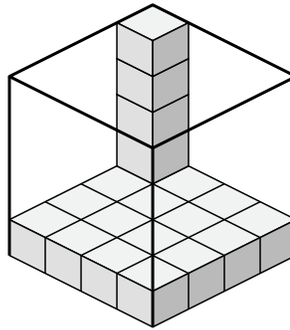
2)



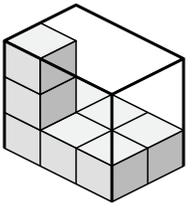
3)



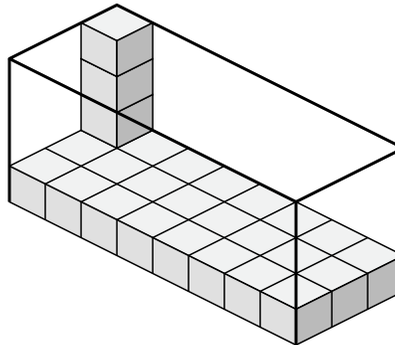
4)



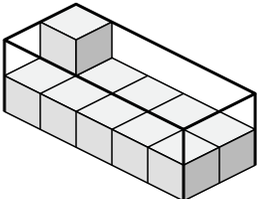
5)



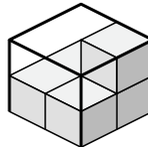
6)



7)



8)



Respuestas

1. **64 u^3**

2. **24 u^3**

3. **120 u^3**

4. **80 u^3**

5. **18 u^3**

6. **96 u^3**

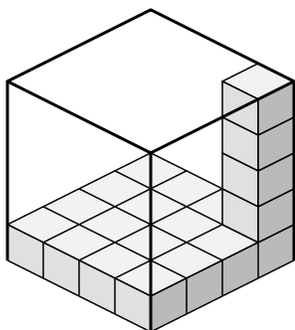
7. **20 u^3**

8. **8 u^3**

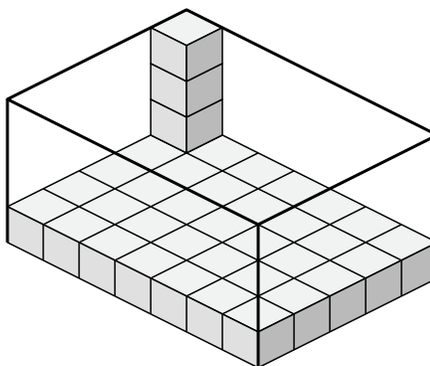


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

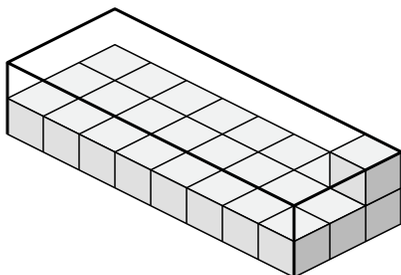
1)



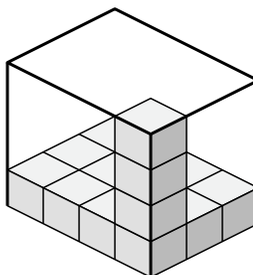
2)



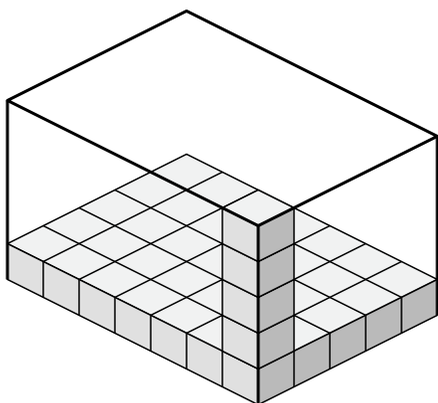
3)



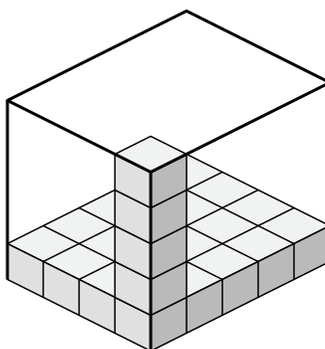
4)



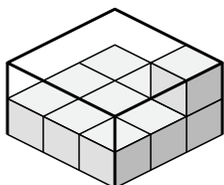
5)



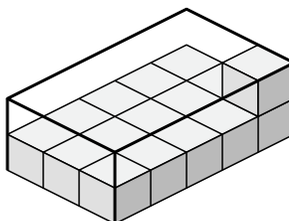
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

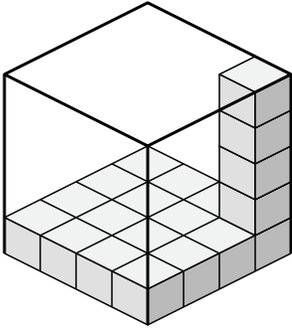
7. _____

8. _____

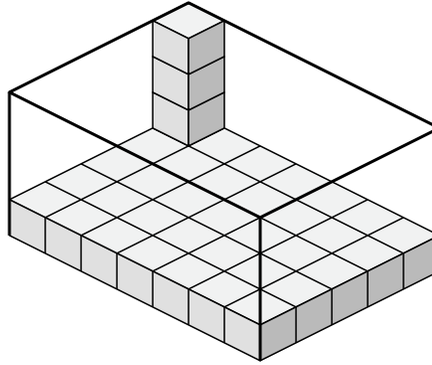


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

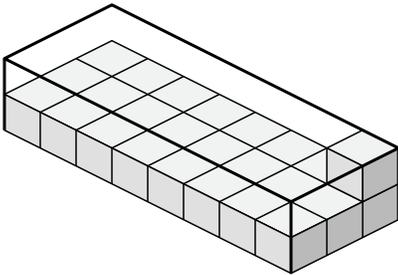
1)



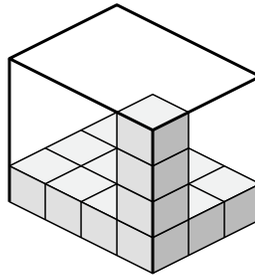
2)



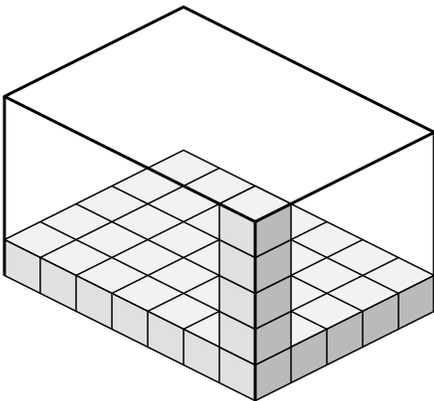
3)



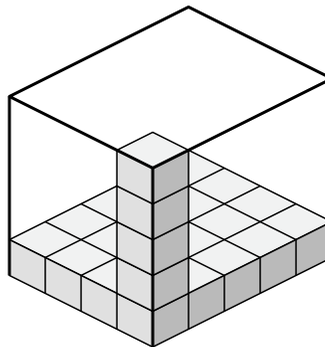
4)



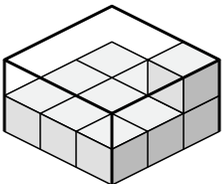
5)



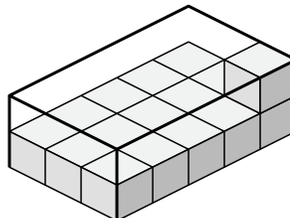
6)



7)



8)



Respuestas

1. **80 u^3**

2. **140 u^3**

3. **48 u^3**

4. **48 u^3**

5. **175 u^3**

6. **100 u^3**

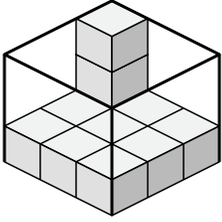
7. **18 u^3**

8. **30 u^3**

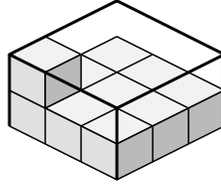


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

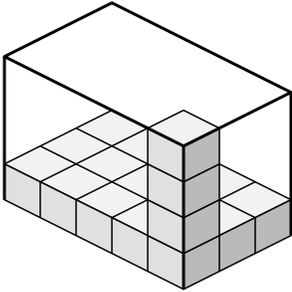
1)



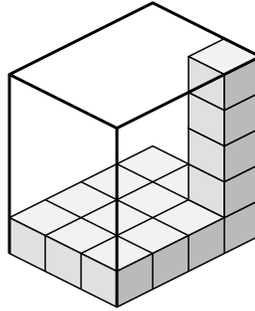
2)



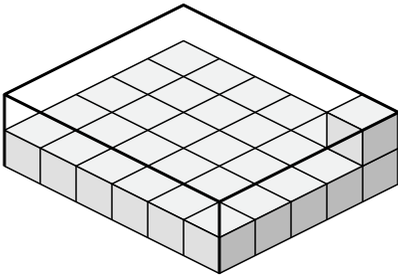
3)



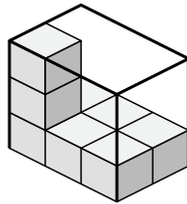
4)



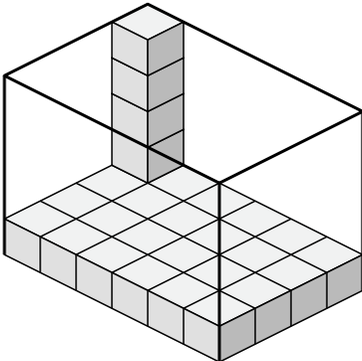
5)



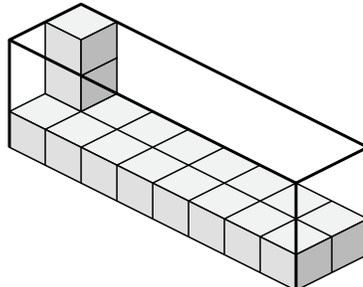
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

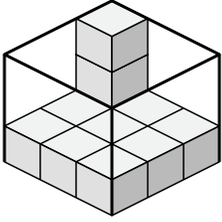
7. _____

8. _____

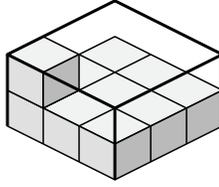


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

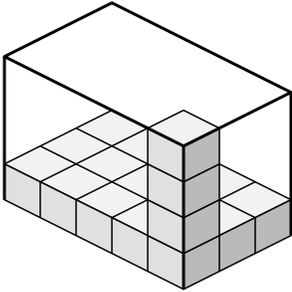
1)



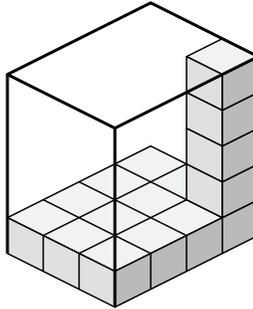
2)



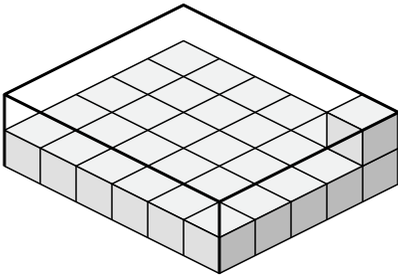
3)



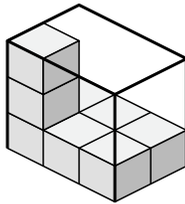
4)



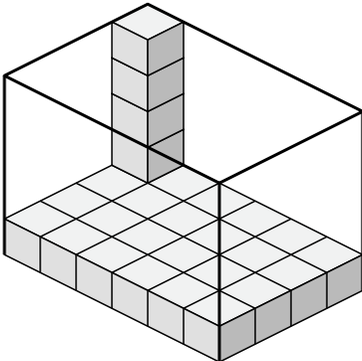
5)



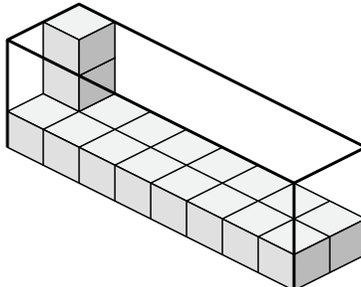
6)



7)



8)



Respuestas

1. 27 u^3

2. 18 u^3

3. 60 u^3

4. 60 u^3

5. 60 u^3

6. 18 u^3

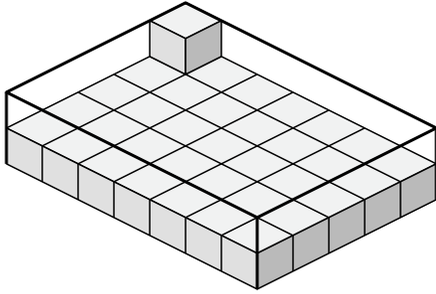
7. 120 u^3

8. 48 u^3

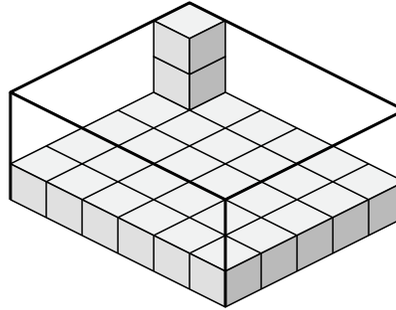


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

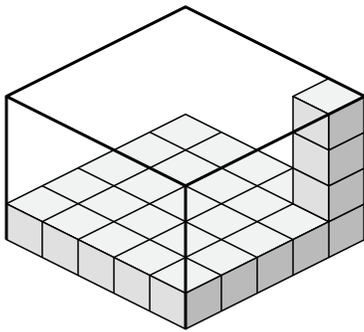
1)



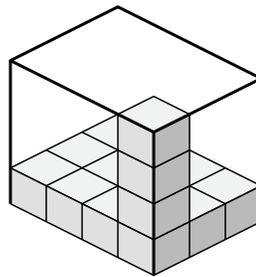
2)



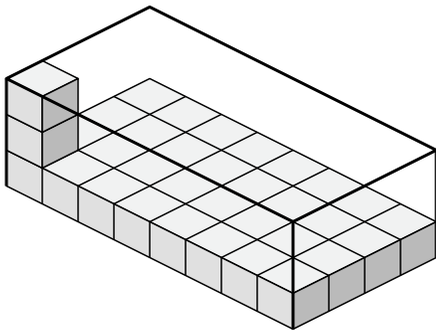
3)



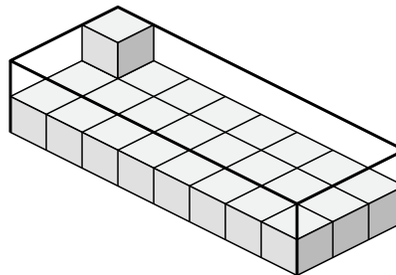
4)



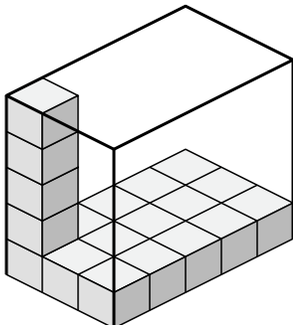
5)



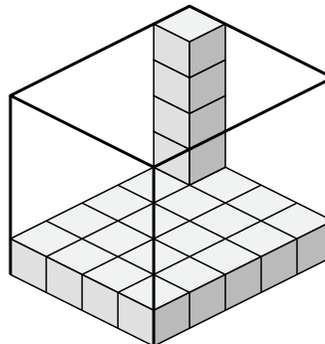
6)



7)



8)



Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

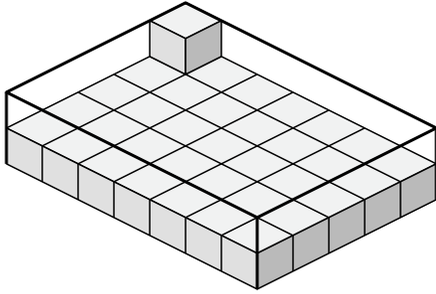
7. _____

8. _____

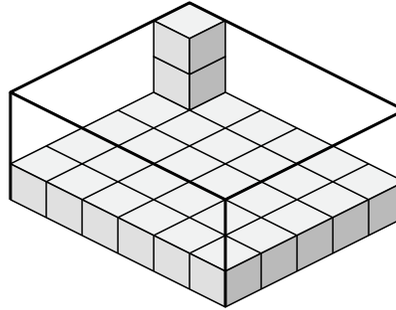


Determina el volumen de cada caja. Cada bloque es de una unidad cúbica (u^3).

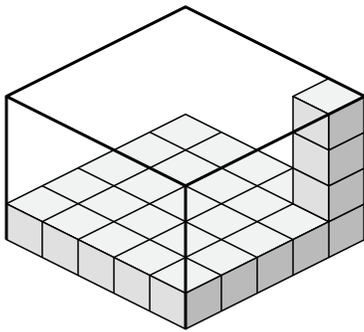
1)



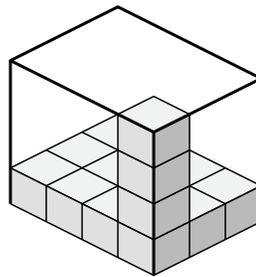
2)



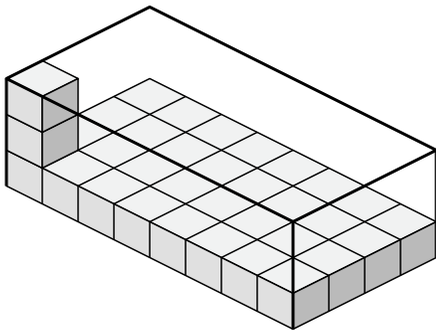
3)



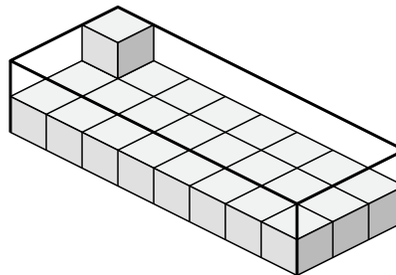
4)



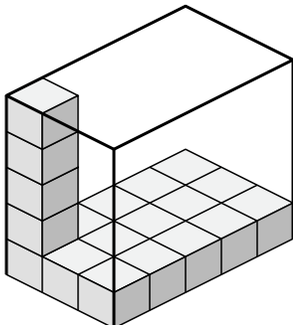
5)



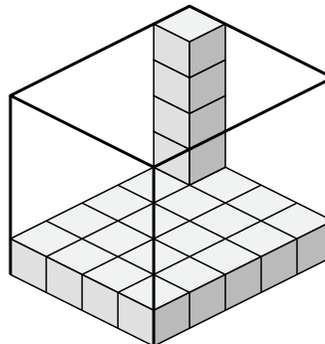
6)



7)



8)



Respuestas

1. 70 u^3

2. 90 u^3

3. 100 u^3

4. 48 u^3

5. 96 u^3

6. 48 u^3

7. 75 u^3

8. 100 u^3