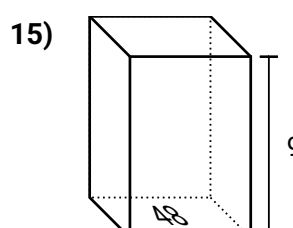
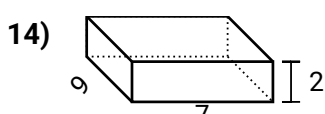
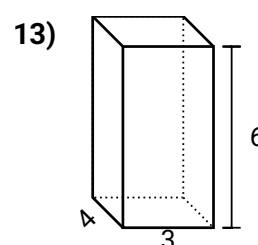
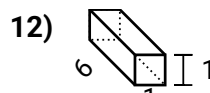
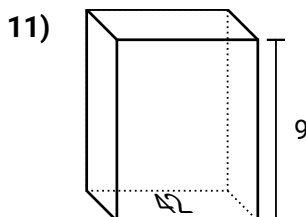
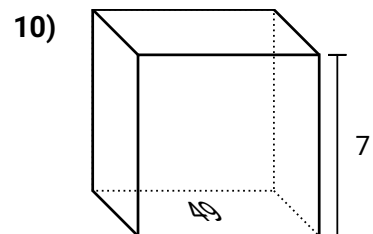
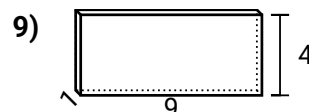
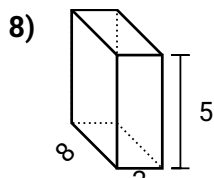
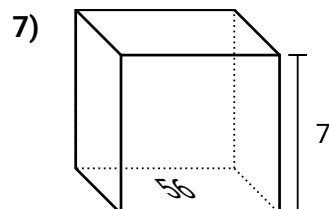
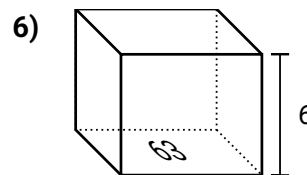
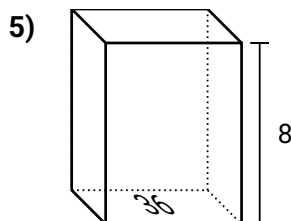
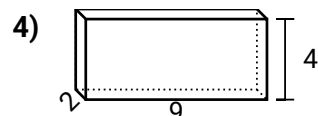
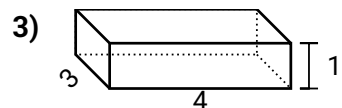
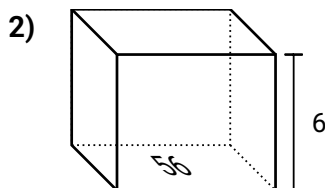
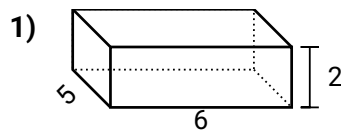




Encontrando el volumen

Nombre:

Encontrar el volumen de cada prisma rectangular. Recuerda $V = \text{Base} \times \text{Altura}$ y $V = \text{Largo} \times \text{ancho} \times \text{alto}$.

Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

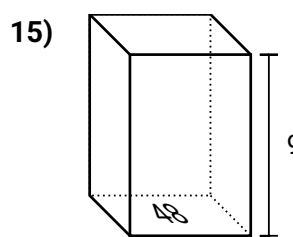
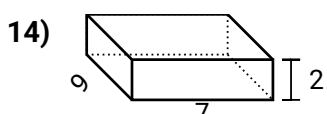
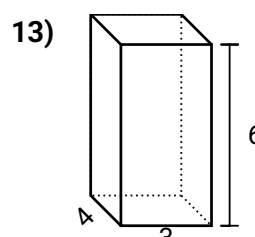
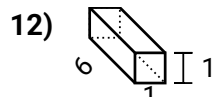
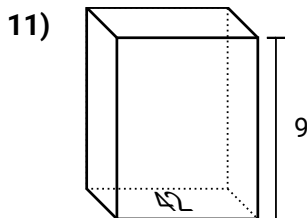
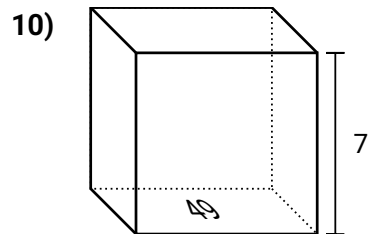
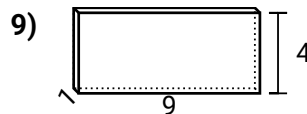
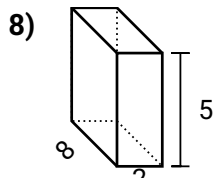
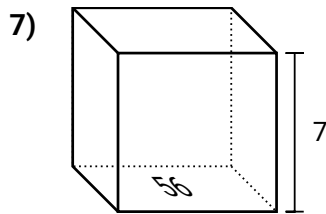
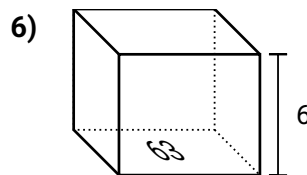
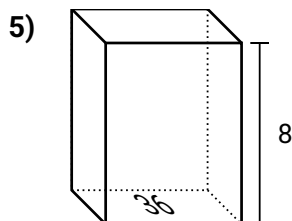
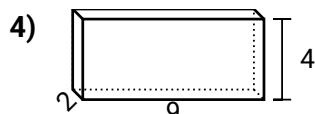
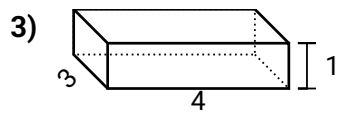
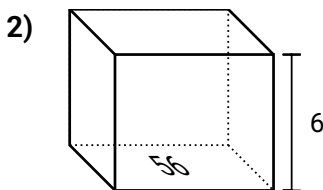
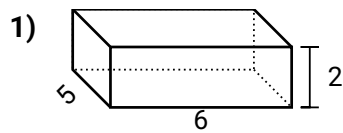
15. _____



Encontrando el volumen

Nombre: Clave De Respuestas

Encontrar el volumen de cada prisma rectangular. Recuerda $V = \text{Base} \times \text{Altura}$ y $V = \text{Largo} \times \text{ancho} \times \text{alto}$.

Respuestas

1. **60 cm³**
2. **336 cm³**
3. **12 cm³**
4. **72 cm³**
5. **288 cm³**
6. **378 cm³**
7. **392 cm³**
8. **80 cm³**
9. **36 cm³**
10. **343 cm³**
11. **378 cm³**
12. **6 cm³**
13. **72 cm³**
14. **126 cm³**
15. **432 cm³**