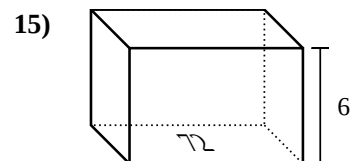
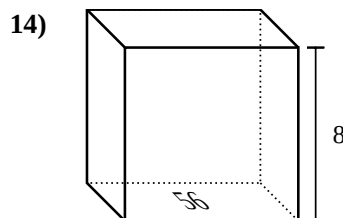
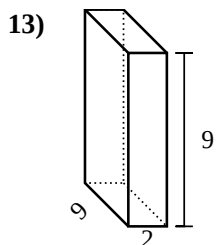
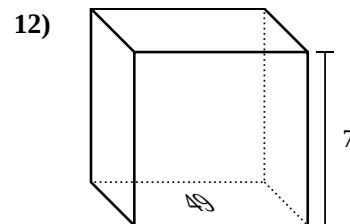
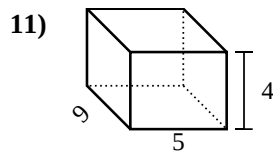
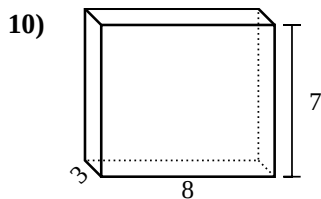
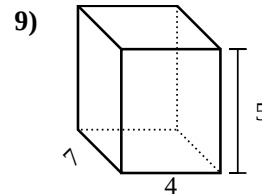
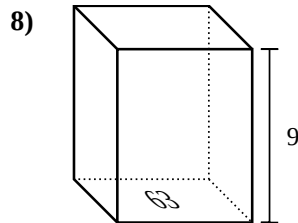
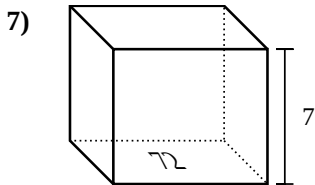
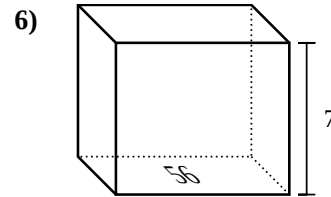
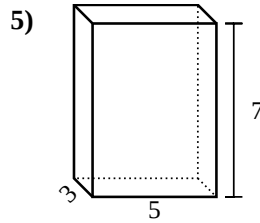
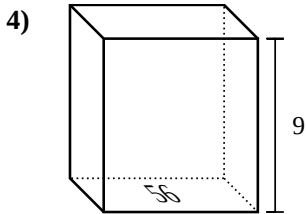
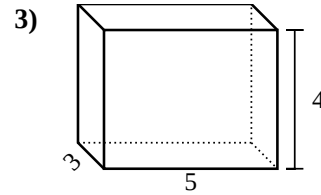
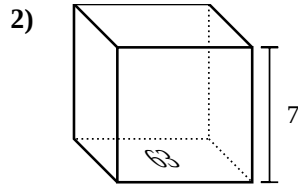
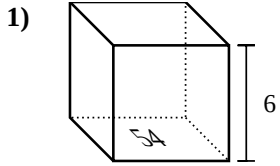




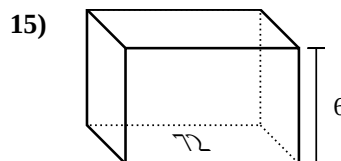
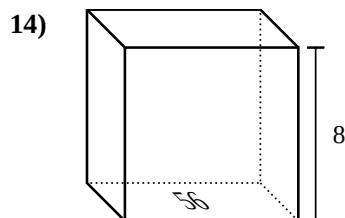
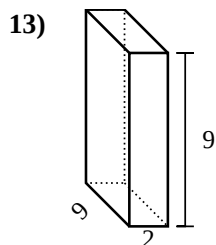
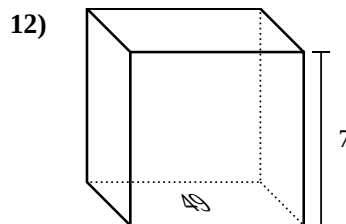
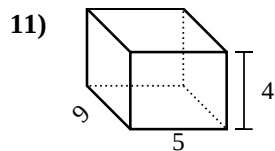
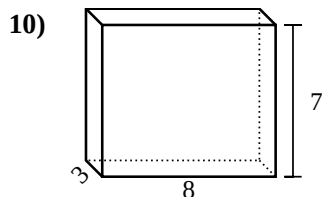
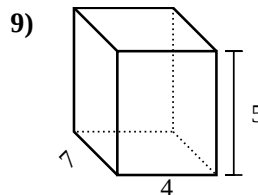
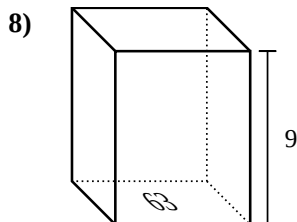
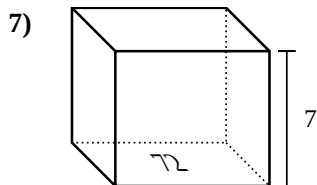
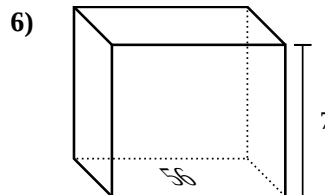
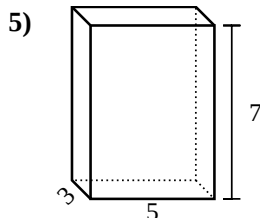
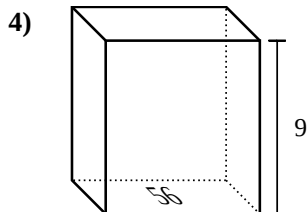
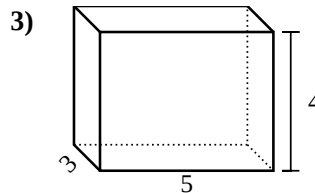
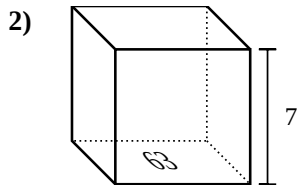
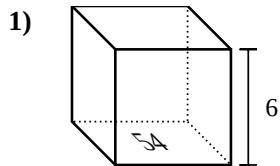
Bestimme das Volumen jedes rechteckigen Körpers. Denke daran, dass  $V = \text{Länge} \times \text{Breite} \times \text{Höhe}$  ist. Einheiten sind in cm und nicht maßstabsgerecht.

**Antworten**

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Bestimme das Volumen jedes rechteckigen Körpers. Denke daran, dass  $V = \text{Länge} \times \text{Breite} \times \text{Höhe}$  ist. Einheiten sind in cm und nicht maßstabsgerecht.

**Antworten**1. **324 cm<sup>3</sup>**2. **441 cm<sup>3</sup>**3. **60 cm<sup>3</sup>**4. **504 cm<sup>3</sup>**5. **105 cm<sup>3</sup>**6. **392 cm<sup>3</sup>**7. **504 cm<sup>3</sup>**8. **567 cm<sup>3</sup>**9. **140 cm<sup>3</sup>**10. **168 cm<sup>3</sup>**11. **180 cm<sup>3</sup>**12. **343 cm<sup>3</sup>**13. **162 cm<sup>3</sup>**14. **448 cm<sup>3</sup>**15. **432 cm<sup>3</sup>**