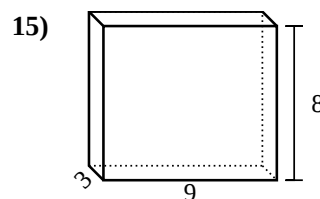
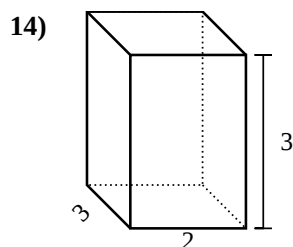
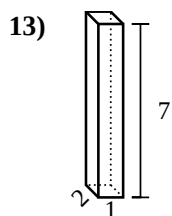
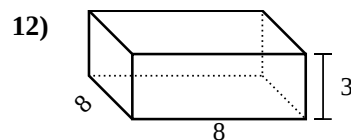
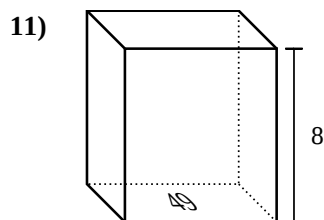
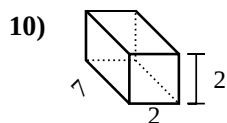
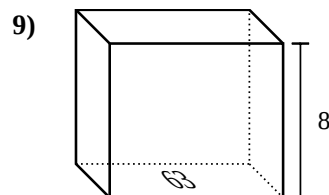
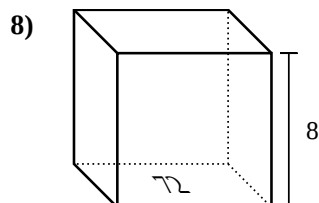
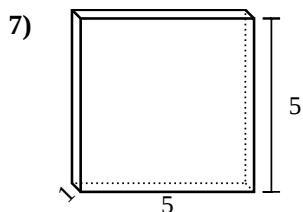
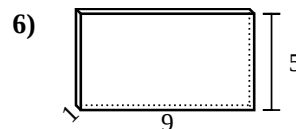
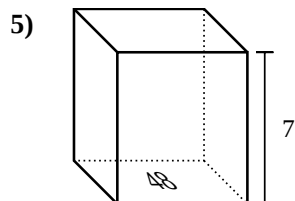
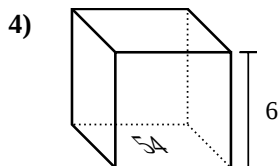
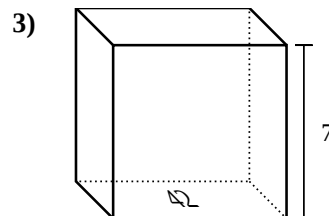
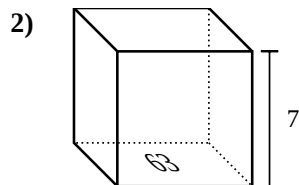
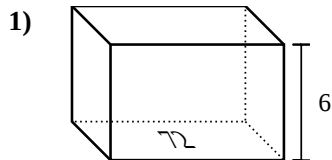




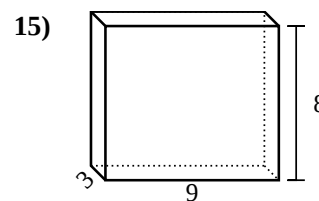
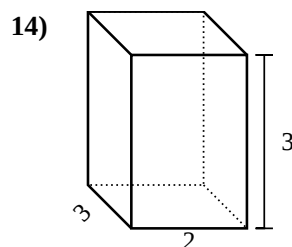
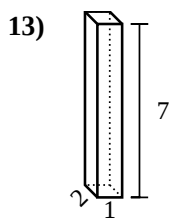
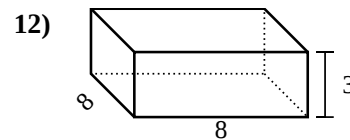
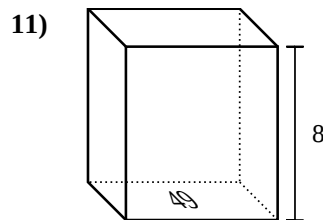
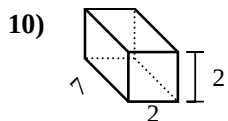
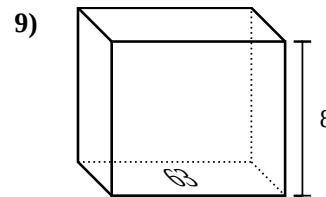
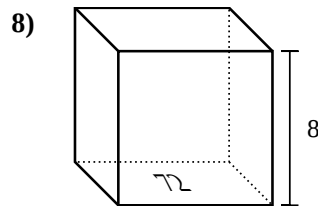
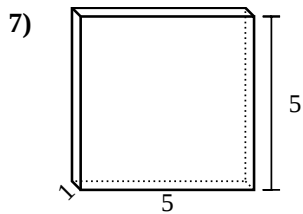
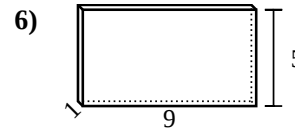
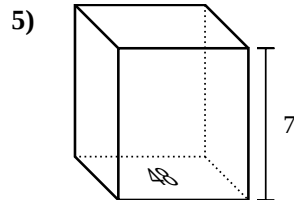
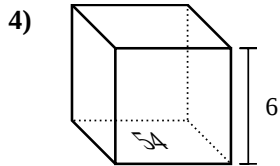
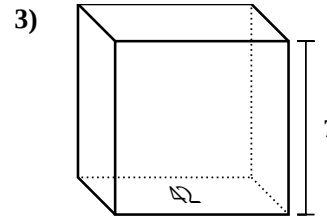
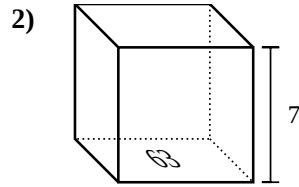
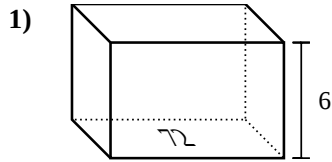
Bestimme das Volumen jedes rechteckigen Körpers. Denke daran, dass $V = \text{Länge} \times \text{Breite} \times \text{Höhe}$ ist. Einheiten sind in cm und nicht maßstabsgerecht.

Antworten

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____



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. **432 cm³**
2. **441 cm³**
3. **294 cm³**
4. **324 cm³**
5. **336 cm³**
6. **45 cm³**
7. **25 cm³**
8. **576 cm³**
9. **504 cm³**
10. **28 cm³**
11. **392 cm³**
12. **192 cm³**
13. **14 cm³**
14. **18 cm³**
15. **216 cm³**