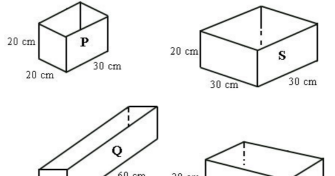
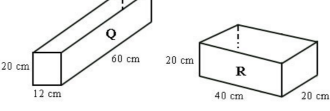
Fish tank volume

This task is about calculating the volume of fish tanks given their dimensions.





Which fish tank(s) would hold 15 litres of water without the tank overflowing?

- Tank R **(A)**
- Tank S **(B)**
- Tanks Q and R
- Tanks R and S

What is the volume of tank Q in cm³?

- 9.2 cm³ **(A)**
- 92 cm³
- 1440 cm³ (C)
- 14,400 cm³ **(D)**
- None of these. The answer is cm³ (**E**)

What is the volume of Tank P in cm³?

- (A) 12 cm³
- (**B**) 70 cm^3
- (C) 1,200 cm³
- (**D**) 7,000 cm³
- (**E**) None of these. The answer is cm³

Published on https://newzealandcurriculum.tahurangi.education.govt.nz