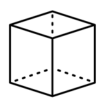
Name

Volume of Pyramids Answer Key

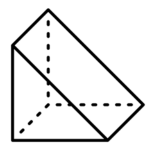
A **pyramid** is a 3D solid with a **polygon base** and triangular faces that meet at a single point (the apex). Draw the location of these measurements and calculate the volumes of all of the pyramids found below.

1)



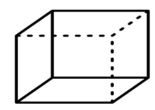
48 cm³

4)



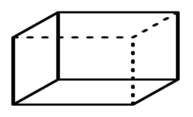
200 cm³

7)



160 cm³

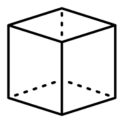
2)



360 cm³

5)

6)



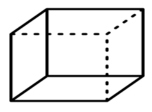
163.3 cm³

8)

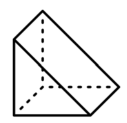


36 cm³

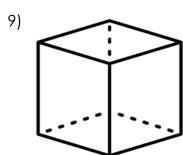
3)



46.7 cm³



108 cm³



720 cm³

