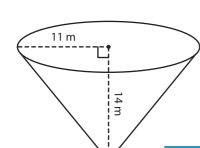
Volume - Cone

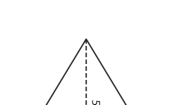
Integers: ES3

A) Find the volume of each cone. Round your answer to two decimal places. (use $\pi = 3.14$)

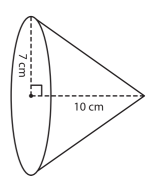
1)



2)



3)



Volume =

PREVIEW

Gain complete access to the largest

collection of worksheets in all subjects!

ume =

B) Find the volume of to two decimal pl

4) height = 13 m; radiu

Volume =

6) radius = 20 cm; heig

Members, please log in to download this worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

. Round your answer

FIRE

radius = 12 mm

ght = 15 m

8) A gas station has conical fire buckets hung in rows. The radius and the height of the buckets are 13 cm and 41 cm respectively. Find the volume of each bucket. Round your answer to two decimal places. (use $\pi = 3.14$)