

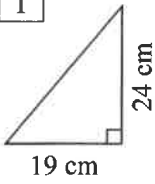
Volume of Triangular Prisms

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Use $A = \frac{1}{2}bh$ to find the area of these triangles.



1



$$A = \frac{1}{2}bh$$

$$= \frac{1}{2} \times \square \times \square$$

$$0 \quad . \quad 5 \times 1 \quad 9 \times 2 \quad 4 =$$

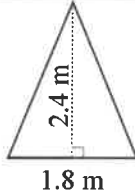
$$A = \square \text{ cm}^2$$

2

$$A =$$

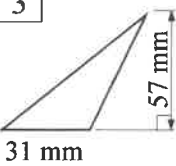
$$A =$$

$$A =$$



1.8 m

3

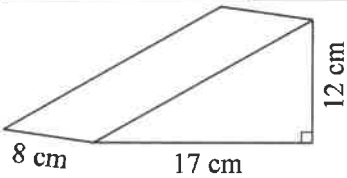


31 mm



Find the volume using 2 steps, find Area first, using $A = \frac{1}{2}bh$, then the Volume using $V = Ah$.

4



8 cm

17 cm

12 cm

$$A = \frac{1}{2}bh$$

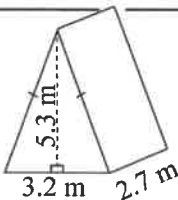
$$V = Ah$$

$$= \square \times 8$$

cm^2

cm^3

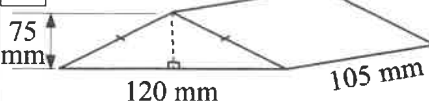
5



3.2 m

2.7 m

6



75 mm

120 mm

105 mm

7

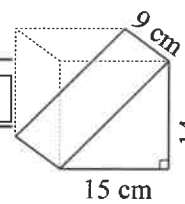
A triangular prism is half of a rectangular Prism. So use $V = \frac{1}{2}lbh$ to find the volume.



$$V = \frac{1}{2}lbh$$

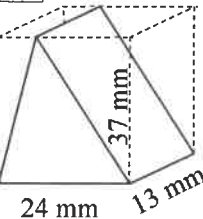
$$= \frac{1}{2} \times \square \times \square \times \square$$

$$V = \square \text{ cm}^3$$



15 cm

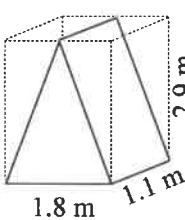
8



24 mm

13 mm

9

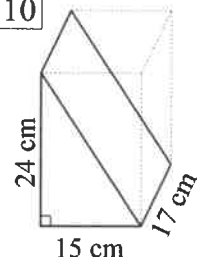


1.8 m

1.1 m

2.9 m

10

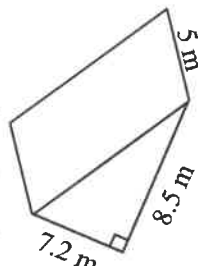


24 cm

15 cm

17 cm

11

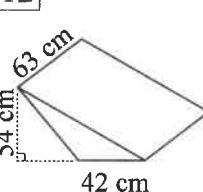


7.2 m

5 m

8.5 m

12

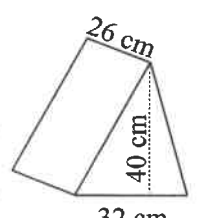


54 cm

42 cm

63 cm

13



32 cm

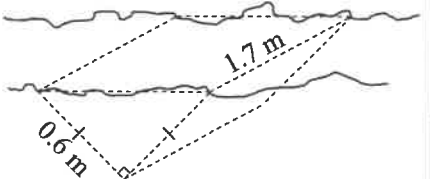
26 cm

40 cm

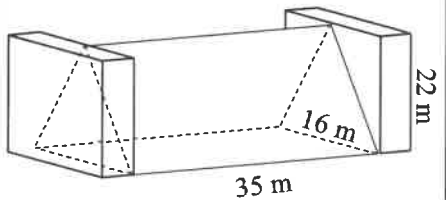


Now apply your skills to these questions.

14 Jane is burying a drainage pipe in her yard. Find the volume of soil to be removed (in m^3).



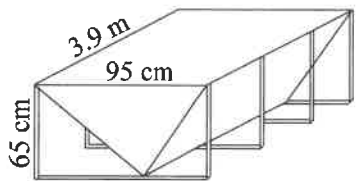
15 A mining company has a coal pile between two retaining walls. Find the volume in m^3 .



35 m

16 If the coal has a density of 845 kg/m^3 . Find the mass of the coal in T. (1 T = 1 000 kg).

17 A steel cow-feeding trough, is shown below, find its volume in m^3 to 2 d.p.



65 cm

3.9 m

95 cm