

Rectangular prism

To find the volume of a rectangular prism, multiply its 3 dimensions: length x width x height. The volume is expressed in cubic units.

Formula -

V = l x w x h l: length w: width h: height = Volume

Rectangular building - Question 1

Calculate the volume of a rectangular prism power station.

The structure is 9 metres in height, 34 metres in width and 12 metres in depth.

Step 1

Write the equation using the above numbers

Step 2

Write the numbers in the correct space provided in the diagram



Step 3 Show your working here

Cylinder

To find the volume of a cylinder multiply using the formula π x radius² x height.

Formula -

 $V = \pi r^2 h$ r: radius of the circular base h: height



Cylindrical building - Question 2

How much concrete will it take to build the Jounama power station if it has a Diameter of 13.8m a Height of 31m and a wall thickness of 0.5m?

Step 1

Write the equation using the above numbers

Step 2

Draw lines to show where the Height and Radius are on the diagram and fill in the numbers



Step 3 Show your working here

Pipes and tunnels - Question 3

What is the volume of a penstock (cylinder) that is 2km in length and 3m in diameter? **Show your working here**



Question 4

If the diameter was including the thickness of the concrete walls at 20cm.

What will the volume be?

Show your working here



Pyramid

Formula -

 $V = (\frac{1}{3}) \times b \times h$

Pyramids and Cones – Question 4

What is the volume of a Pyramid that is 280 royal cubits high with a base length of 440 cubits?

These are the dimensions of the Pyramid of Giza.



Show the guided working here

Write your answer here: Volume =

ConesFormula - $V = \pi r^2 h$ 3r: radius h: height

Cone funnel

A funnel is used to pull water into the intake structure of the dam as seen in this photo.



Question 6

Bonus challenge

It is 6m wide and extends 10m down. It is a cone shape, calculate its volume. The cone funnel does not meet at a point but has the end cut off. If 2 metres from the bottom it ends and the diameter of that outlet is 1.2m what is the volume of the funnel?

Step 1

Write your equation using the numbers above

Step 2

Write the numbers in the correct space provided in the diagram





Step 3

Show your working here

Write your answer here: Volume =

Volume Guessing - Hands-on experiment

Volume and measurement are extremely important in our world. Follow the method below to see how close you can guess the right volume. It's harder than you think!

Materials

1 x measuring instrument

1 x cup

Method

- 1. Estimate the volume based on some basic measurements supplied to you on the day
- 2. Measure out that volume in water with your measuring instrument. See how close you were

Observations

Write or draw your findings here



