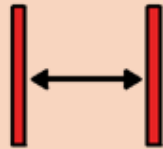


Volume



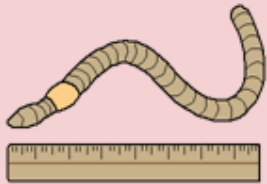
What is volume?



The amount of space that a 3D shape or object takes up.



How do I work it out?



length

X

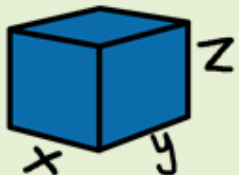


width

X

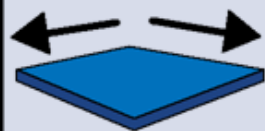


height



To work out the volume of this shape you would multiple the length (x) by the width (y) by the height (z)

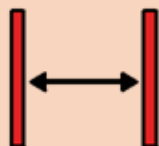




Area



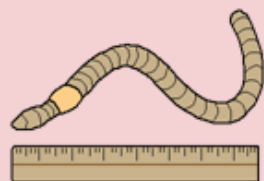
What is Area?



The space of a surface or land.



How do I work it out?

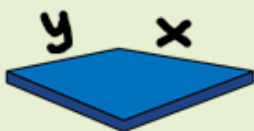


length

X

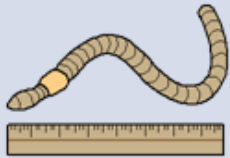


width



To work out the area of this shape you would multiple the length (x) by the width (y).





Length

?

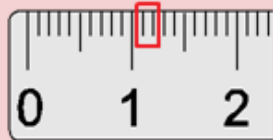
What is Length?



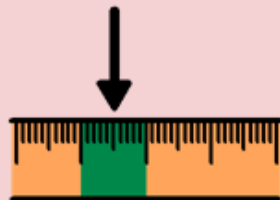
Length is the measurement of something from edge to edge. It measures the distance between two points.



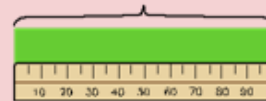
What measurements could I use for lengths?



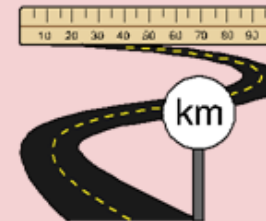
millimeters (mm)



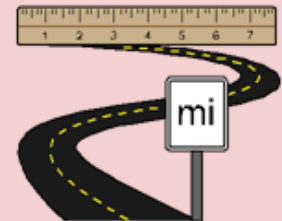
centimetres (cm)



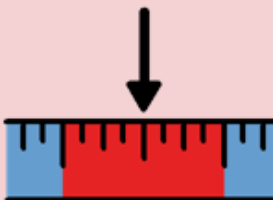
metres (m)



kilometre (km)



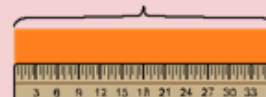
miles



inches



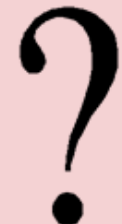
feet



yards



lightyears



something else

Communication Friendly @SchoolsNlc

PCS and Boardmaker are trademarks of Tobii Dynavox LLC. All rights reserved. Used with permission.





Weight

?

What is Weight?



Weight measures how heavy something is.



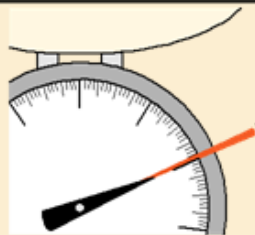
What measurements could I use for weights?



grams (g)



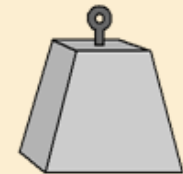
kilograms (kg)



ounces



pounds



stones



tonne



millilitres (ml)



litres (l)



something else

