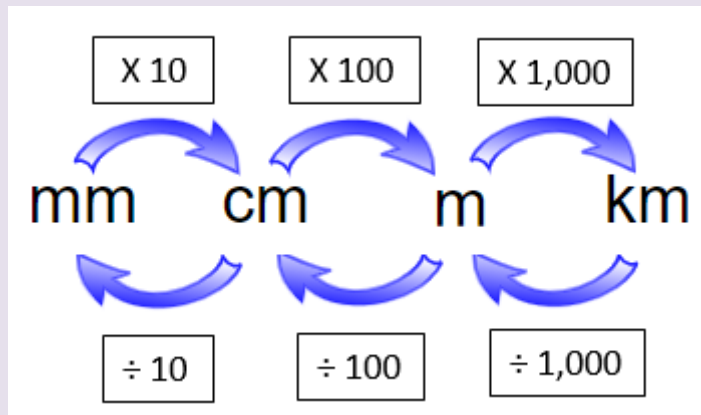


Equivalent Measures



$$10 \text{ mm} = 1 \text{ cm}$$

$$100 \text{ cm} = 1 \text{ m}$$

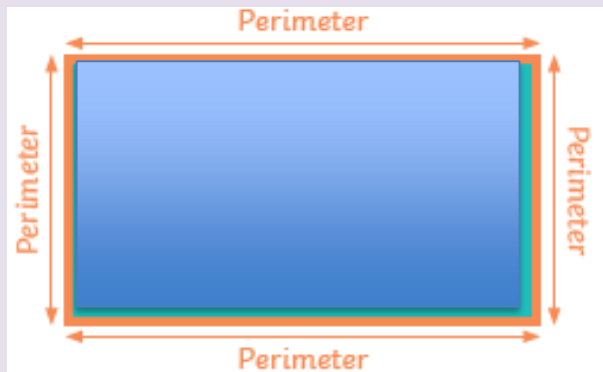
$$1,000 \text{ m} = 1 \text{ km}$$

Vocabulary

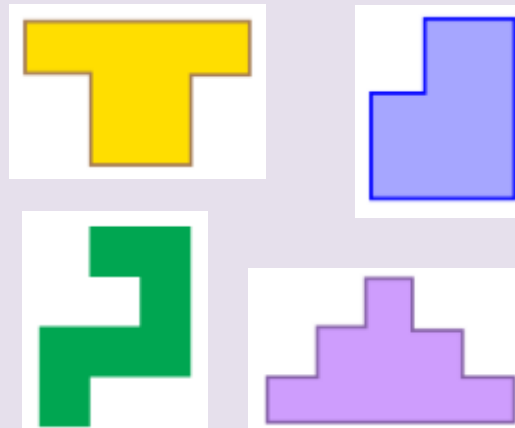
centimetre cm	A measure of length (approximately the width of a fingernail)
metre m	A measure of length (a guitar is approximately 1m in length)
millimetre mm	A measure of length (approximately the thickness of a piece of card)
kilometre km	A large measure of length – used to measure distances between places
length	How long, how tall or how far apart things are
width	The distance from side to side
distance	A measure of how far objects are apart
perimeter	The distance around a 2D shape
right angle	An angle equal to 90°
rectilinear	A 2D shape whose sides all meet at right angles

Perimeter

Rectilinear Shapes



Perimeter of a rectangle =
length + width + length + width



Find the total of all of
the sides using addition