

This metre stick is not drawn to scale

There are 100 centimetres in one metre. Using the metre stick above, fill in what each letter represents in centimetres. The first one has been done for you.
A 10 cm.
B - ........
C - .......
D - .......
E - .......
F - .......

Below is a table showing different lengths of snakes. Try to write these lengths in two other ways.

| Snake | Length of snake |  |  |
| :---: | :---: | :---: | :---: |
| Boa Constrictor | 2 m 34 cm | 234 cm | 2.34 m |
| Adder | 1 m 12 cm |  |  |
| Python |  |  | 6.91 m |
| Viper | 2 m 63 cm |  |  |
| Rattlesnake |  | 312 cm |  |
| Anaconda |  |  | 4.12 m |

Now using a ruler, measure the lines below and say how long they are in centimetres
$\qquad$


## Measuring equipment

Different objects and surfaces are measured using different equipment. Match the equipment below to their names, then fill in the grid at the bottom of the page to say which piece of equipment would be most suitable to use.

tape measure trundle wheel
ruler
metre stick

| Object / Surface | Equipment |
| :---: | :---: |
| Length of yard |  |
| Head circumference |  |
| Length of whiteboard |  |
| Waist |  |
| Height of water bottle |  |
| Length of corridor |  |
| Height of door |  |
| Width of maths book |  |

Now name some other objects or surfaces that you could measure using this equipment

| Object / Surface | Equipment |
| :---: | :---: |
|  | Trundle wheel |
|  | Tape measure |
|  | Ruler |
|  | Metre stick |

