## Using shadows to measure height

## Task:



To roughly calculate the height of a tree using the length of its shadow.
Step 1: Measure the length of the shadow cast by a 1 metre ruler. Record your answer in centimetres.

Step 2: Measure the length of the shadow cast by a tree (this needs to be done straight after measuring the ruler's shadow). Record its length in CENTIMETRES. e.g. $3.6 \mathrm{~m}=360 \mathrm{~cm}$

Step 3: Using a calculator, divide the length of the tree's shadow by the length of the ruler's shadow. The result shows the height of the tree in metres.

$\mathrm{cm} \quad \div$
length of tree's shadow
length of ruler's shadow
$\mathrm{cm}=$ m
height of tree

## Extension:

Why do you need to quickly measure the tree's shadow after measuring the ruler's shadow?
Can you explain why this technique works?

