

5th January

Numeracy 5-a-day



Corbettmαths

$16 \times 10$

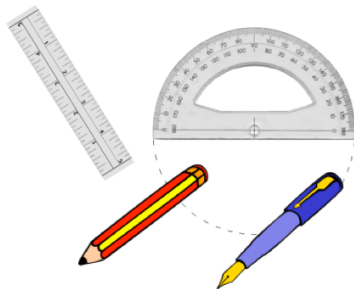
$91 \times 100$

$7.2 \times 10$

$0.6 \times 100$

Draw a kite

Draw a parallelogram



A ruler costs 65p  
A protractor costs 72p  
A pencil costs 19p  
A pen costs 26p

James buys one ruler, one protractor,  
one pencil and one pen.

How much change should he receive  
from £5?

Work out the total cost.

Simplify

$$\frac{15}{20}$$