

START What is $\frac{1}{2}$ of £ 10 ?	I am £5 What is $\frac{1}{4}$ of 4cm ?	I am 1cm What is $\frac{1}{3}$ of 9m ?
I am 3m What is $\frac{1}{2}$ of £ 4 ?	I am £2 What is $\frac{1}{4}$ of 16g ?	I am 4g What is $\frac{1}{3}$ of 18p ?
I am 6p What is $\frac{1}{10}$ of £ 100 ?	I am £ 10 What is $\frac{1}{3}$ of 12m?	I am 4m What is $\frac{1}{2}$ of 50p ?
I am 25p What is $\frac{1}{4}$ of 28 ?	I am 7 What is $\frac{1}{5}$ of £ 20?	I am £4 What is $\frac{1}{2}$ of 30cm?
I am 15cm What is $\frac{1}{3}$ of 21g?	I am 7g What is $\frac{1}{2}$ of 42p?	I am 21p What is $\frac{1}{10}$ of 60m?
I am 6m What is $\frac{1}{5}$ of 25p?	I am 5p What is $\frac{1}{2}$ of 16mm?	I am 8mm What is $\frac{1}{4}$ of 8 kg?
I am 2kg	I am 20p	I am 30 mins

What is $\frac{1}{2}$ of 40p?	What is $\frac{1}{2}$ an hour?	What is $\frac{1}{6}$ of 36?
I am 6 What is $\frac{1}{4}$ of 64m ?	I am 16m What is $\frac{1}{3}$ of 33g ?	I am 11g What is $\frac{1}{5}$ of 25 mm?
I am 5mm What is $\frac{1}{4}$ of an hour?	I am 15 mins What is $\frac{1}{4}$ of 32 ?	I am 8 What is $\frac{1}{5}$ of £30?
I am £6 What is $\frac{1}{4}$ of 48cm?	I am 12cm What is $\frac{1}{2}$ of 500m?	I am 250m What is $1\frac{1}{2}$ hours?
I am 90 mins What is $\frac{1}{9}$ of 81?	I am 9 What is $\frac{3}{4}$ of an hour?	I am 45 mins What is $\frac{1}{10}$ of 90mm?
I am 9 mm What is $\frac{1}{6}$ of 72 ?	I am 12 What is $\frac{1}{2}$ of 1000g?	I am 500g END