

Year 4 Homework

Fractions	Decimals	Percentages
<input type="text"/>	0.5	50%
<input type="text"/>	0. $\dot{3}$	<input type="text"/>
<input type="text"/>	<input type="text"/>	66. $\dot{6}$ %
$\frac{1}{4}$	<input type="text"/>	<input type="text"/>
$\frac{3}{4}$	<input type="text"/>	75%
<input type="text"/>	0.2	<input type="text"/>
$\frac{1}{10}$	0.1	10%
<input type="text"/>	<input type="text"/>	5%
$\frac{1}{100}$	<input type="text"/>	<input type="text"/>

Roman	Numeral
I	1
V	5
X	10
L	50
C	100
D	500
M	1000

CCXIX = _____
 DCXXVI = _____
 CMXLVIII = _____
 MDCCCLXXI = _____

Multi-step problem

Mr Quinn spends £9.99 on Netflix each month. After 3 years, he decides it isn't worth the money anymore. How much has he spent in total?

Extension!

If Netflix offer him a discount of 20% off the monthly fee, how much will he now have to pay?

Measurement

Convert these into m.

300 cm =

450 cm =

25 cm =

80 cm =

Convert these into cm.

5 m =

2.5 m =

12 m =

100 m =

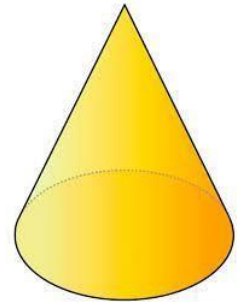
Convert these into m.

5500 km =

6900 km =

Shape

Name these shapes.



Have many vertices do they have? (Remember, vertices are corners).