

Year 5 Maths Activity Mat

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Section 1

Order these numbers from smallest to largest:

576 094, 567 094, 576 904, 567 904

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Section 5

Draw lines to show which fractions, decimals and percentages match.

$\frac{7}{10}$ 40% 0.01

$\frac{2}{5}$ 1% 0.7

$\frac{1}{100}$ 70% 0.4

Section 6

Complete these calculations:

$6396 \div 3 =$

$1333 \times 2 =$

Section 2

Round these numbers to the nearest 100 000:

367 562	→	<input type="text"/>
453 378	→	<input type="text"/>

Section 3

Use these signs < or > to show which number is greater than or less than.

48 701	<input type="text"/>	48 710
81 010	<input type="text"/>	80 999

Section 7

A shop assistant sold £845 worth of perfume. This was £258 more than yesterday. How much did she sell yesterday?

Section 8

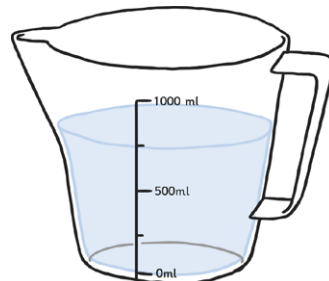
Write these Roman numerals as digits:

CCLXVI	<input type="text"/>
CCCLXXIV	<input type="text"/>

Section 4

Convert these measurements in litres to millilitres:

12.43l	=	<input type="text"/>
6.8l	=	<input type="text"/>



Year 5 Maths Activity Mat: 1

Answers

Section 1

Order these numbers from smallest to largest:
576 094, 567 094, 576 904, 567 904

567 094	567 904	576 094	576 904
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Section 2

Round these numbers to the nearest 100 000:

367 562 →	400 000
453 378 →	500 000

Section 3

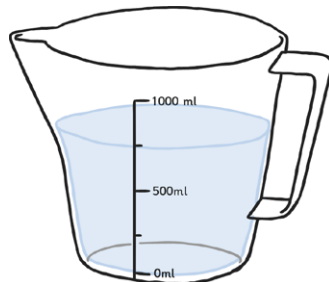
Use these signs < or > to show which number is greater than or less than.

48 701	<	48 710
81 010	>	80 999

Section 4

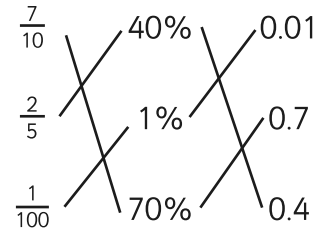
Convert these measurements in litres to millilitres:

12.43l =	12430 ml
6.8l =	6800 ml



Section 5

Draw lines to show which fractions, decimals and percentages match.



Section 6

Complete these calculations:

$$6396 \div 3 = \mathbf{2132}$$

$$1333 \times 2 = \mathbf{2666}$$

Section 8

Write these Roman numerals as digits:

CCLXVI	266
CCCLXXIV	374



Section 7

A shop assistant sold £845 worth of perfume. This was £258 more than yesterday. How much did she sell yesterday?

$$\mathbf{£587}$$