

23rd April

Section 1

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

| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|



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 →

453 378 →

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 4

Convert these measurements in litres to millilitres:

12.43l =

6.8l =



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"/> |



Maths - Page 22 written division & Mathematics

English - page 36 dashes

Spellings - Double Letters

immediately

suggest

marvellous

necessary

programme

recommend

Orange words