

4th March

**Section 1**  
Which digit represents the place value ten thousands in this number: **295 718**

**Section 2**  
Calculate the following in your head:

$45 + 23 =$

$29 + 56 =$

$78 - 62 =$

$61 - 34 =$

**Section 3**  
Calculate:

$5.7 \times 100 =$

$9.01 \times 100 =$

$510 \div 100 =$

$8020 \div 100 =$

**Section 4**  
Use the symbols  $<$ ,  $>$ , and  $=$  to compare these fractions:

$\frac{2}{3}$    $\frac{1}{3}$

$\frac{1}{4}$    $\frac{1}{2}$

$\frac{4}{10}$    $\frac{2}{5}$

**Section 5**  
Write the following numbers in numerals:


five point nine

seventeen point two

four and a quarter

**Section 6**  
How many litres in a 250ml bottle of water?

**Section 7**  
Write regular or irregular by each shape.



**Section 8**  
Here is a table showing the favourite pets of children in a year group.

Pet	Number
Dog	15
Cat	21
Rabbit	6
Fish	17

How many children are there in the year group?

Maths - Page 20 Prime Numbers & Mathletics

English - Page 16 subordinating conjunctions & practise with your story map.

Spellings - Year 5/6 words

Orange words

develop

determined

awkward

familiar

definite

persuade