

2nd March

Answer these questions as quickly as you can. Record your time.

Section 1

Which digit represents the place value thousands in one of these numbers and hundred thousands the other.

256 194 and 619 425

Section 2

Calculate the following in your head:

$36 + 98 = \boxed{}$

$56 + 49 = \boxed{}$

$81 - 34 = \boxed{}$

$107 - 49 = \boxed{}$

Section 3

Calculate:

$5.7 \times 100 = \boxed{}$

$9.01 \times 100 = \boxed{}$

$510 \div 100 = \boxed{}$

$8020 \div 100 = \boxed{}$

Section 4

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

$\frac{4}{5} \boxed{} \frac{7}{10}$

$\frac{1}{4} \boxed{} \frac{3}{8}$

$\frac{6}{9} \boxed{} \frac{2}{3}$

Section 5

Write the following numbers in numerals:

nine point one

zero point zero nine

fourteen point three

Section 6

How many litres in three 250ml bottles of water?

Section 7

Draw a regular quadrilateral.

Section 8

Here is a table showing the favourite pets of children in a school.

Pet	Number
Dog	37
Cat	
Rabbit	28
Fish	24

There are 134 children in the school.

How many children chose cat as their favourite pet?

English - Strive for 5.

History - Continue researching facts on the Commonwealth and then produce a fact file in your homework books. (You have until next Monday to complete this)

Maths - Above & mathletics. I will check to see if you have been on!

	1st attempt	2nd attempt	3rd attempt
deceive			
conceive			
receive			
perceive			
receipt			
protein			
caffeine			
seize			
either			
neither			

2nd March

Answer these questions as quickly as you can. Record your time.

Section 1

Which digit represents the place value thousands in one of these numbers and hundred thousands the other.

256 194 and 619 425

Section 2

Calculate the following in your head:

$36 + 98 = \boxed{}$

$56 + 49 = \boxed{}$

$81 - 34 = \boxed{}$

$107 - 49 = \boxed{}$

Section 3

Calculate:

$5.7 \times 100 = \boxed{}$

$9.01 \times 100 = \boxed{}$

$510 \div 100 = \boxed{}$

$8020 \div 100 = \boxed{}$

Section 4

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

$\frac{4}{5} \boxed{} \frac{7}{10}$

$\frac{1}{4} \boxed{} \frac{3}{8}$

$\frac{6}{9} \boxed{} \frac{2}{3}$

Section 5

Write the following numbers in numerals:

nine point one

zero point zero nine

fourteen point three

Section 6

How many litres in three 250ml bottles of water?

Section 7

Draw a regular quadrilateral.

Section 8

Here is a table showing the favourite pets of children in a school.

Pet	Number
Dog	37
Cat	
Rabbit	28
Fish	24

There are 134 children in the school.

How many children chose cat as their favourite pet?

English - Strive for 5.

History - Continue researching facts on the Commonwealth and then produce a fact file in your homework books. (You have until next Monday to complete this)

Maths - Above & mathletics. I will check to see if you have been on!

	1st attempt	2nd attempt	3rd attempt
invention			
injection			
action			
hesitation			
completion			
stagnation			
nomination			
migration			
conservation			
selection			