

14th January

Section 1
In the number 7341, which digit represents the thousands?

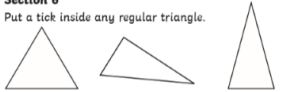
In the number 8093, what place value does the 9 represent?

Section 2
Calculate the following in your head:
 $31 + 15 =$
 $24 + 42 =$
 $67 - 24 =$
 $56 - 34 =$

Section 3
Calculate:
 $67 \times 10 =$
 $102 \times 10 =$
 $290 \div 10 =$
 $3090 \div 10 =$

Section 4
Use the < or > signs to compare these fractions:
 $\frac{2}{3}$ $\frac{1}{3}$
 $\frac{5}{5}$ $\frac{3}{8}$
 $\frac{2}{2}$ $\frac{3}{5}$

Section 5
Write the following decimals in words:
4.6 = _____
2.9 = _____
1.1 = _____
5.8 = _____

Section 6
Put a tick inside any regular triangle.


Section 7
Complete the table to convert between millilitres and litres.

Millilitres	Litres
150ml	
	4.6l
2400ml	

Section 8
Here is a table showing the number of children who had a hot or cold meal on a particular day. Complete the table.

	5A	5B	5C	Total
Hot	18	23		
Cold		7	9	
Total	29		28	

English - page 46 homophones

Maths - page 6 - comparing numbers & mathematics

Spellings - Homophones

allowed aloud

guessed guest

passed past

lead led

isle aisle

altar alter

Orange words





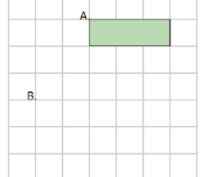
embarass

symbol

system

achieve

21st January

Section 1 Count forwards in 10s 34 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 183 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Count forwards in 100s 319 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 862 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	Section 2 Tick the statements that are true: 3 is a prime number <input type="checkbox"/> 5 is not a prime number <input type="checkbox"/> 15 is a prime number <input type="checkbox"/>	Section 3 Calculate: $2 \times 6 =$ <input type="text"/> $5 \times 8 =$ <input type="text"/> $4 \times 4 =$ <input type="text"/> $9 \times 11 =$ <input type="text"/>	Section 4 Shade the following shapes so the same fraction is shaded in all.   
Section 5 Round the following numbers to the nearest whole number: 6.4 <input type="text"/> 9.6 <input type="text"/> 19.5 <input type="text"/> 199.7 <input type="text"/>	Section 7 On this grid draw a rectangle where the longer side is three times the length of the shorter side. 	Section 8 Translate this shape from point A to point B. 	
Section 6 Jenny walks to school. It takes her 35 minutes. She leaves at 7.55am. What time will she arrive at school? <input type="text"/>			

English - page 46 homophones

Maths - page 6 - comparing numbers & mathematics

Spellings - ent

Orange words

frequent	patient
ancient	innocent
dependent	intelligent
obedient	magnificent
absent	confident
silent	decent
urgent	magnificent
different	efficient

28th January

Section 1
Complete this number line.

-2 3

Section 2
A high speed train has six coaches of 74 seats and 2 coaches of 48 seats.
How many seats are there on the whole train rounded to the nearest 100?

Section 3
Calculate:

$$\begin{array}{r} 561 \\ + 456 \\ \hline \end{array} \quad \begin{array}{r} 517 \\ - 342 \\ \hline \end{array}$$

Section 4
Order the following fractions from smallest to largest.

$$\frac{7}{10} \quad \frac{3}{10} \quad \frac{9}{10} \quad \frac{1}{10}$$

Section 5
Adjacent squares are added together to give the number above. Complete the number wall.

		2.1
0.3	0.6	

Section 6
1kg = 2.2lb (pounds)
Complete the following:
3kg = _____ lb
_____ kg = 11lb

Section 7
Write the name of these shapes.

Section 8
Children count the number of children who have a jacket potato each day.

Week	Number of children who have a jacket potato
Monday	13
Tuesday	24
Wednesday	19
Thursday	20
Friday	5

Which day did least children have a jacket potato?

How many more children had a jacket potato on Tuesday than Wednesday?

English - page 46 homophones

Maths - page 6 - comparing numbers & mathematics

Spellings -

develop	determined
familiar	definite
awkward	persuade

Orange words

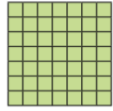
4th February

Section 1
Write these Roman Numerals as numbers:

XXXVI

LXXIX

Section 2
What square number does this represent?



Section 3
Calculate:

$$\begin{array}{r} 209 \\ \times 5 \\ \hline \end{array}$$
$$3 \overline{)675}$$


Section 4
Calculate:

$$\frac{3}{5} + \frac{1}{5} = \text{ }$$
$$\frac{9}{10} - \frac{8}{10} = \text{ }$$

Section 5
Write the following fractions as decimals:

$$\frac{9}{10} \text{ }$$
$$\frac{4}{10} \text{ }$$
$$\frac{1}{10} \text{ }$$

Section 7
Identify these angles:



Section 8

Lane swimming 1	0700
Parent and toddler	1000
Lane swimming 2	1130
Adult lessons	1245
Lane swimming 3	1415
Leisure swim	1545
Child lessons	1700
Leisure swim	1830
Lane swimming 4	2000
Pool closes	2130

use the swimming pool time table to answer these questions.

Which is the longest lane swimming session?

For how long are there swimming lessons?

Section 6
What is the total volume in litres of milk drink sold in a pack of seven 65ml cartons?

English - page 46 homophones

Maths - page 6 - comparing numbers & mathematics

Spellings - ee sound

Orange words

receive deceive ceiling

receipt conceive seize

protein caffeine perceive

neither either conceit

11th February

Section 1

I am a two-digit number.

I am even.

I have five more ones than tens.

The sum of my digits is 11.

What number am I?

Section 2

Write the factor pairs of 14.

Write the common factors of 5 and 15.

Section 3

64 equal pieces of pizza are cut from 8 pizzas. Into how many pieces is each pizza cut?

Section 4

Use this visual representation to calculate:

$$1\frac{2}{3} \times 2 = \boxed{}$$



Section 5

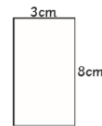
Ring the correct percentage to match the following fractions:

$\frac{1}{4}$ 50% 25% 75%

$\frac{3}{4}$ 30% 75% 40%

Section 6

What is the area of this rectangle?

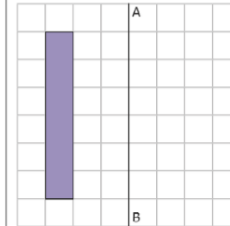


Section 7

Draw an angle of 60°

Section 8

Reflect this shape about the line AB



English - page 46 homophones

Maths - page 6 - comparing numbers & mathematics

Spellings - Homophones

affect

effect

accept

except

advise

advice

practice

practice

Orange words