

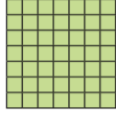
4th February

**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:

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

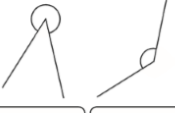
**Section 5**  
Write the following fractions as decimals:

$\frac{9}{10}$

$\frac{4}{10}$

$\frac{1}{10}$

**Section 7**  
Identify these angles:



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

**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?

English - page 44 ie (ee) spellings

Maths - page 40 - perimeter & mathematics

Spellings - ee sound

Orange words

receive

deceive

receipt

protein

neither