

3rd June

Section 1
Order the following numbers from smallest to largest.

471 741 417 471 471 174 417 741 471 417

smallest largest

Section 3
Fatima has 36 cakes to share with some friends. She could share the cakes so 36 children have 1 cake each. Explain four other ways she could share the cakes equally without cutting the cakes.

___ children have ___ cakes each ___ children have ___ cakes each

___ children have ___ cakes each ___ children have ___ cakes each

Section 2
Three classes of children raise money for Comic Relief by selling cakes. Each class is given £17.80 to buy ingredients. At the end of the sale, each class counts how much money they have. The classes have £34.82, £29.01, £41.78. After subtracting the amount given to buy ingredients, how much money is raised?

Section 7
Calculate the missing angle:

Section 4
Complete the table to convert between mixed fractions and improper fractions.

$\frac{13}{4}$	
$5\frac{1}{2}$	
$\frac{19}{3}$	

Section 5
Write the equivalent to the fractions and decimal fractions.

$\frac{3}{4}$	
0.667	
$\frac{5}{8}$	

Section 6
Calculate the perimeter of these rectangles:

Section 8
Estimate how many millilitres in a mug.

Science - Bring in a baby photo (without showing anyone) or email to year5@bookwell.cumbria.sch.uk

Maths - Page 32 & Mathletics

English - page 5

Spellings - Quiet Letters

Orange words

desperate

average

temperature

vegetable

equipment

frequently