

25th February

Section 1

Order the following numbers from smallest to largest.

2929	2299	2292	2992
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Section 2

Three classes of children collect some money for Comic Relief. The total collected was £205. Two of the classes collected £76 and £68. How much did the third class collect?

Section 3

A teacher wants to arrange 32 children into equal groups. Explain how the teacher may do this.

___ groups of ___ children
___ groups of ___ children
___ groups of ___ children
___ groups of ___ children
___ groups of ___ children
___ groups of ___ child

Section 4

Convert the improper fractions into mixed fractions.

$$\frac{7}{2} \longrightarrow \square$$

$$\frac{4}{3} \longrightarrow \square$$

$$\frac{9}{5} \longrightarrow \square$$

Section 5

Write the decimal fraction that is equivalent to the fraction.

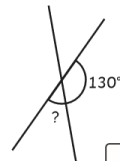
$\frac{1}{2}$	
$\frac{1}{4}$	
$\frac{1}{10}$	

Section 6

Draw a square with a perimeter of 20cm (not to scale). Write the length of the side.

Section 7

Calculate the missing angle:



Section 8

Estimate the weight of a can of coke.



Maths - Athletics & Maths Week Competition

To design and make a maths themed board game to help year 5

Spellings - ence

patience

confidence

difference

evidence

violence

magnificence

Orange words