

7th January

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

Section 1
Order the following numbers from smallest to largest.

1212 1122 2112 1221

smallest			largest

Section 2
Three children have £4.85 altogether. None has more than £2 or less than £1. How much could they each have?

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Section 3
Eric wants some pizzas cut into 16 pieces. He could have one pizza cut into 16 pieces. Explain 3 other ways he could share some pizzas into 16 pieces.

___ pizzas cut into ___ pieces.
___ pizzas cut into ___ pieces.
___ pizzas cut into ___ pieces.

Section 4
Match the mixed fractions and improper fractions.

$\frac{7}{2}$	$2\frac{3}{4}$
$\frac{8}{3}$	$2\frac{2}{3}$
$\frac{11}{4}$	$3\frac{1}{2}$

Section 5
Match the following fractions to the equivalent decimal fraction.

$\frac{1}{5}$	0.75
$\frac{3}{4}$	0.5
$\frac{1}{2}$	0.2

Section 6
Calculate the perimeter of these rectangles:

4cm

5cm

2cm

8cm

1cm

10cm

*not to scale

Section 7
Calculate the missing angle:

*not to scale

Section 8
Estimate the capacity of a glass of water in millilitres.

English - page 38 and Strive for 5.

Maths - Complete the sheet above and mathematics. I will be checking!

	1st attempt	2nd attempt	3rd attempt
changeable			
noticeable			
manageable			
agreeable			
knowledgeable			
replaceable			
microwaveable			
salvageable			
rechargeable			
irreplaceable			

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Maths - Complete the sheet above and mathletics. I will be checking!

	1st attempt	2nd attempt	3rd attempt
chef			
chalet			
machine			
brochure			
parachute			
chute			
chaperone			
chandelier			
crochet			
quiche			