Name: _____

1st September	
Image: selection of the se	
Dodgems £1.20 each rideRollercoaster £2.50 each rideCiaran spends £16 altogether on the Dodgems and the Rollercoaster. He goes on the Rollercoaster four times	How many times does he go on the Dodgems?
Harry makes a sequence of numbers starting with 400. He subtracts 225 each time Write the next two numbers	500 275 50
Circle two decimals that have a difference of 0.05 0.1 0.35 0.45 0.5 0.6 0.85	





Name: _____

4th Se	pten	nber											S
	× _	2	03	8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				10	3 4 	=			
A cupcake with a cherry costs 10p more than a cupcake without a cherry. Amber bought two of each cake. They cost £2 altogether. What is the cost of a cupcake with a cherry?													
Two of the fractions are equivalent													
Circle them						$\frac{2}{3}$	$\frac{1}{1}$	$\frac{2}{5}$	$\frac{9}{12}$	$\frac{16}{20}$	$\frac{6}{10}$		
Jacob chooses a square number													
He rounds it to the nearest hundred.													
His answer is 100.													
Write down all the possible square numbers Jacob could have chosen.													









Name:







Gold



Name: _

12th September

100 ÷ 1,000	$\frac{3}{5} - \frac{1}{25}$				
The cost of hiring a minibus is £3 for each mile.					
8 friends go on a 220 mile journey.					
They share the cost equally How much does each person pay?					
Write each label in the correct position on the sorting diagram					
Not square Multiple of 8 Square Not a multiple of 8	81 35 13				
	16 64 24				
Norman chooses two numbers.	What is Norman's other number?				
He multiples the two numbers and divides the result by 2.					
His answer is 117.					



Name:



Name:





Name:



Name:



19th September 6







Name:



Name:

Gold 23rd September $\frac{2}{9} \times 4$ 7^{2} Nicola takes part in a quiz. Each correct answer is worth 150 points. Each incorrect answer is worth -90 points. Nicola answers 3 questions correctly and 7 questions incorrectly. How many points does Nicola finish with? Round 818,725 to the nearest 10,000 Round 818,725 to the nearest 1,000 Write the two missing digits to make this 9 long multiplication correct x 8 7 3 6 4 6 0 0 533 6

Name:

Gold 24th September









28th September						
10% of 7,000	1 0 9 X 2 4					
The recipe says he needs 250 grams of rice for 3 people. How many kilograms of rice does she need for 9 people?						
Draw a rectangle on the grid that has an area twice the area of the triangle.						
The factors of 14 have a sum of 24. Show the factors of 15 also have a sum of 24.						

Gold 29th September $5.7 \div 10$ 8 6 0 5 6 Here is a grid of regular hexagons The shaded shape has an area of 3 hexagons and perimeter of 12cm. 1cm Draw another shape on the grid which has an area of 4 hexagons and a perimeter of 18cm Kate makes a sequence of numbers. Her rule is to add the same amount each time -3 17 Write in the missing numbers

