

<b>Name</b>			
<b>Class</b>		<b>Term</b>	2
<b>Year</b>	4	<b>Quiz Number:</b>	

1) In the fraction two thirds the numerator is ..... and the denominator is .....  
 (2)

2)  $\frac{1}{3}$  of 24 = .....  
 (1)

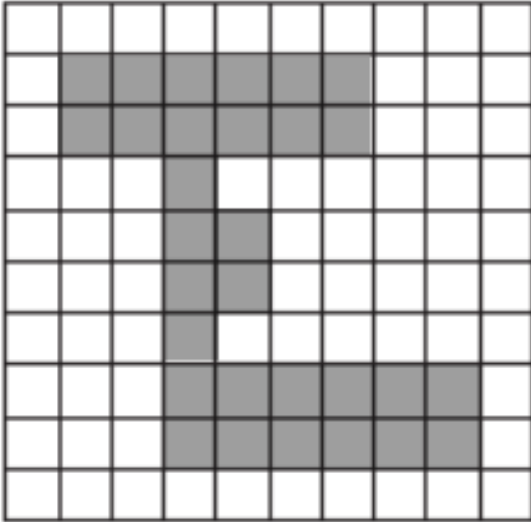
3) The digit ..... in 401 926 is in the ten thousand places. Its value is .....  
 (2)

4) 850 613 in words is  
 .....(1)

5) The equilateral triangle has ..... lines of symmetry and the ..... triangle has 1 line of symmetry.  
 (2)

6) The angle less than 90 is ..... angle  
 (1)

7) The figure is divided into 100 equal parts.



Complete the table

From the figure	Fraction	Percentage
Figure is shaded		
Figure is not shaded		

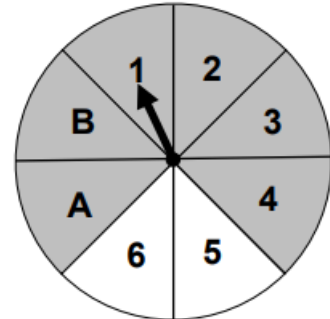
( 4 )

8) Which of these numbers give 500 when rounded to the nearest 100

456    4459    532    432    417

(2)

9) Choose one answer for each question.



**impossible – unlikely - equally likely - likely – certain**

a. What is the probability of landing on a number? .....

b. What is the probability of landing on a letter? .....

c. What is the probability of landing on a part that is white? .....

(3)

10) Arrange the following numbers from the greatest number to the smallest number:

700 562      8 560      270 62      5125      625174

..... , ..... , ..... , .....

(1)

11) ) **Each shape stands for a number.**

$$\square + \square + \square = 36$$

$$\bigcirc + \square + \bigcirc + \square = 38$$

**Find the value of each shape.**

$$\square = \underline{\hspace{2cm}} \quad \bigcirc = \underline{\hspace{2cm}}$$

( 2 )

12) **56789**

a) Round to the nearest 10 .....

b) Round to the nearest 100 .....

c) Round to the nearest 1000 ..... ( 3 )

13) Bruno is thinking of a number.

He says, ‘My number is the smallest number with different 4-digit numbers

What number is Bruno thinking of? ..... ( 1 )

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14) Here are some statements about odd and even numbers.

Join each calculation to the correct answer.

odd + odd =

even

even + odd + even =

odd

odd + even =

(3)

15) Roz bakes 62 cakes. She packs the cakes in boxes.

Each box holds 8 cakes.

How many boxes does she need to pack all the cakes?

(2)

.....

Good Luck 😊

**Total Marks**