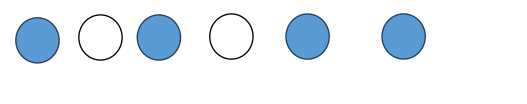


Name			
Class		Term	2
Year	4	Quiz Number:	1

1_	What fraction	of these	counters	have	heen	shaded
т-	vviiat ii actioii	or these	counters	IIave.	neen	snaueu



(1)

2-

Which is larger  $\frac{1}{4}$   $\frac{1}{10}$ 

Explain how you know

(2)

3-

Ahmeds book is 40 pages.

Ahmed has read  $\frac{1}{5}$  of his book

How may pages has Ahmed read?

(1)



4- Here is a part of a number line.

Write the missing fraction.



(1)

5-Write down the equivalent fractions you use to work out each answer.

$$\frac{4}{6} = \frac{\dots}{24}$$

$$\frac{....}{3} = \frac{7}{21}$$

(2)

6-

Make one whole

$$\frac{5}{9}$$
 and  $\boxed{\phantom{0}}$  make a whole

(2)



7-

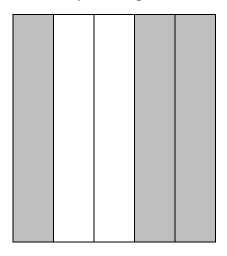
#### Complete this table

Fraction	Percentage %
1 2	
3 4	
	23%

(3)

8-

What the percentage of each shape that is coloured in



.....%



9) What i	s the va	lue of the 9	in this numl	per?			
8964							
•••••							(1)
10) Roun	d this 5	6879 to the	nearest 10				
							(1)
11) Roun	d this 56	5879 to the i	nearest 100				
,							
							(1)
12) Order	the fol	lowing numl	ners starting	with the h	iggest		
12) 01461	the for	iowing nami	oero otar tirig	, with the b	188631.		
505	5	5500	5050	5555	5005	5505	
•••••		•••••	•••••		••••••		(1)
13) What	is doub	le 87					
·							
							(1)
	1						
14) Shade	$\frac{1}{4}$ Of	the shape			Т		

(1)



15) Write 'obtuse' or 'acute' to complete the sentences.

a)	An	angle is between 90 and 180 degrees.	
b)	An an	ngle of 59 degrees is	
c)	An	angle is smaller than a right angle.	
d)	An an	angle of 100 degrees is	(4)
16) He	re is a <sub>l</sub>	a part of a sequence.	
	34, 24	24, 14,	
	The se	sequence continues in the same way.	
	a.	What are the next two terms?	
	b.	o. What is the first term in this sequence?	
	C.		

17)

Here are six digit cards. 3 5 Complete the boxes using the digit cards. Use each digit card **once**. is a multiple of 2 is a multiple of 5 is a multiple of 10 (3) 18) 18 247 is decomposed as 10 000 + 8000 + 200 + 40 + 7 Write 36915 in the same way. 36915 = (1)

Good Luck ©		
Good Luck ⊜		
	Total Marks	
	1	