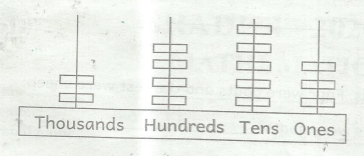
## **MATHEMATICS**

## **GRADE 4 - 2020**

	Gender: Boy School name	Girl	
	The teacher to fill the grid below after marking the learner's work.		
	Total marks		
	Marks scored		
1.	In a school there are 10 number of pupils?	074 pupils. What is the place value of digit 7 in the	
		The state of the same of the s	
2.	What is the total value	of 5 in the number 2561?	
3.	A school collected 672	shillings from the sale of vegetables from their	
	kitchen garden. How much was this in words?		
		and the second of the second of	
	TW - 002	1 MATHEMATICS GRADE. 4	

squares?_				
( Par ( ) ) )		COLFE A CUM		
	1 8 11 44			
		· · · · · · · · · · · · · · · · · · ·		
			yest yets	
		1 -		
A class ha	d 7 rabbits. Write the r	number of rabbits	in roman number	
A	*			
Fill in the	e missing number			
7				
7 9	13 15	M. alfor a 4102		
	converte at the act			
				un l
. Learners	prepared the following	flash cards		4
101	250			
La O sh	Land of Land o			
193	235			
370	500			
370	300			
Arrange	the numbers from the s	mallest to the lar	gest.	
Reproductive and the second control of the s			O Do To ellegation (C)	A A
	4.1		A	ore to
3. In Grade	4 there are 23 girls an	a so boys. How ii	numy pupils are ar	ere to

9. The learner arranged bottle tops in Abacus to represent the value of numbers as shown below.



Write that number in words

10. Write the next two multiples of 3 after 9, 12, 15, 18, \_\_\_\_\_,

11. Write five thousand six hundred and forty nine in symbols \_\_\_\_\_

12. Round off the following number to the nearest hundreds 3758 \_\_\_\_\_

13. What is the value of 4689?
+ 3240

14. Round off 349 and 253 to the nearest tens and work out their sum

15. What is the value of 2789 - 1676?

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16.	What is the value of 53 x 40?	

18. A farmer had 90 animals. Four were goats and the rest were sheep:

(i) What part of animals were goats?

(ii) What part of animals were sheep?

19. In the fraction below which number represent the denominator  $\frac{7}{8}$ ?

20. What is  $3\frac{1}{6}$  converted into improper fraction?

21. What is  $\frac{11}{2}$  converted into mixed number?

22. Peter had 10 pigs. He sold one of these pigs. What part of pigs remained?

23. Out of 100 learners, 27 carried clay soil for agriculture activities. What part of learners carried the soil as decimal?

- 24. In the number 478.23, what is the place value of digit 3?
- 25. Arrange 0.68, 0.62, 0.64, 0.66 in ascending order

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