

COMMON SCHOOLS SUMMATIVE ASSESSMENT



MATHEMATICS

GRADE 4

ASSESSMENT TWO 2020

NAME: _____

SCHOOL: _____

GRADE 4: _____

DATE: _____

GENDER: BOY

GIRL

Answer **ALL** the questions in the spaces provided.

Show your working.

1. Use the place value apparatus to show the place value of digit 4 in the number 34876. (/3marks)

2. Work out the total value of digit 9 in the number 92745. (/2marks)

3. Arrange the numbers below from the largest to the smallest.
498, 379, 522, 397, 489 (/2marks)

_____.
4. Work out and write all the factors of 16. (2marks)

5. Makiti was told by his maths teacher to find the sum of all odd numbers between 10 and 19. What answer did he give? (/3marks)

6. Write 'true' or 'false'. (/2marks)

a. $12 \times 5 = 3 \times 20$ _____.

b. $9 \times 8 = 12 \times 7$ _____.

7. Susan bought ix apples and gave Mwangi v of them. How many apples in roman numerals did she remain with?
(_/2marks)

8. Round off 399 to the nearest tens. (_/2marks)

9. During music festivals our school had 486 participants. Our host school had 244 participants. How many participants were in the festivals altogether?
(_/2marks)

10. A shopkeeper bought 642 eggs. 356 of the eggs were rotten. How many eggs were good? Round off your answer to the nearest 10.
(_/3marks)

11. What is the next number in the pattern below?(_/2marks)
6110, 6230, 6350, _____.

12. My class has 48 pupils. My mother gave us ten sweets each. How many sweets did he give out altogether? (/2marks)

13. Our school has 1347 pupils. Each of the girls was given one packet of pencil and 155 packets remained. How many girls are in the school? (/3marks)

Assessment Rubric

Exceeds Expectation	Meets Expectation	Approaching Expectation	Below Expectation
27 - 30	21 - 26	15 - 20	0 - 14