## STEGA ASSESSMENT TEST-GRADE 4 2020

## COMPETENCY BASED CURRICULUM

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	O.T.T	GA	11
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## **MATHEMATICAL ACTIVITIES**

NA	ME:		
SC	CHOOL: VICTOR of began blow many: JOOH		Time * 2 hoùrs
1.	Write seven hundred and seven in figures.		steps to the right from digit 5. What answer did she get?
-1			600
2.	Write the place value of digit 5 in the number 93562.		700
	manufacture of the new particles of the new particl	9.	Which shape below shows $\frac{1}{2}$ is shaded?  A  B
3.	Which whole number comes after 499 written in figures?		The state of the s
4.	The first day of the week is;		
5.	Arrange the numbers 125, 49, 86, 185, 73 from the smalles to the biggest.		A. Stones B. No.
	——————————————————————————————————————	10.	What is a half of 16?
6.	What is the total value of digit 9 in the	11.	Work out;
	number 439?		435
		18	+202
7.	Draw an abacus that represents five hundred and eighty four.	yvol	19. A school has 835 papits 720 are boys. I many are girls?
	27 Work out; 9 x 9 m  Line example of the control o	12.	Sam had 400 goats. He soild 200 goats. He wany goats were left?
8.	Mary drew a number line. She counted three	13.	Nelly had 6 oranges. Rono had 8 mangoes and Ruby had 9 apples. How many fruits

Criteria For Success

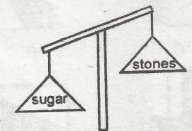
MATHS - 01/4/20

did they have altogether?

14. Fill in the missing number.

- What is the sum of 684 and 264?
- 16. Work out;

17. Which one is heavier?



- A. Stones
- B. None
- C. Sugar
- D. Both
- 18. Take away 17 from 57 = \_\_\_\_\_
- 19. A school has 835 pupils. 420 are boys. How many are girls?
- 20. Fill in the missing number -25 = 0

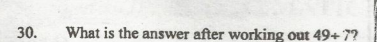
- 21. 3+3+3+3+3 =A.  $3 \times 4$ B.  $5 \times 4$ C.  $5 \times 3$ D.  $3 \times 6$
- 22. A dog has 4 legs. How many legs do 10 dogs have altogether?
- 23. What is the approximate height of our classroom door?

  A. 2 m
  B. 3 m
  C. 20 cm
  D. 20 mm
- 24. Write the next three shapes in the pattern.

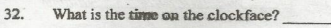


- 25. Add 27 and 43 =
- 26. A farmer had 20 cows. He sold \(\frac{1}{4}\) of them. How many cows were sold?
- 27. Work out; 9 x 9 = \_\_\_\_\_
- 28. A car can carry 5 passengers. How many passengers would 8 cars carry altogether?

29. How many groups of 4 can be taken away from 20?



31. Nixon had 36 pencils. He gave each pupil 4 pencils. How many pupils received the pencils?





33. Work out;

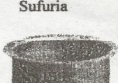
- A piece of wood is 47 m long. A piece 33m 34. long is cut from it. What length of the wood was left?
- John weighs 66kg while Jacob weighs 74kg. 35. What is their total mass?

36. Work out; 948 -767

37. Which container holds more?



Sufuria



A. Debe





Debe



C	Bucke	t

B. Cup

38. Work out:

Hr	Min
5	15
+2	30
	and the second

- 39. How many sh 10 coins are in a sh 50 note?
- Joseph has the following coins. 40.



How much money did he have altogether?

A.	sh	56	
~		10	

- C. sh 65
- D. sh 50

41. Work out;

sh	cts
68	80
-35	70

42. Fill in the missing number

43. Work out.

sh	cts
3 5	45
+40	3 5

- A. sh 125 80 cts
- B. sh 70 8 cts
- C. sh 75 70 cts
- D. sh 75 80 cts

44. Baloteli bought the following items from a shop;

1 packet of milk - sh 50

A loaf of bread - sh 50

One kg of sugar - sh 150

Assessment rubric

Exceeds Expectations	Meets Expectations	Approaching Expectations	Below Expectations
48 - 50	40 - 47	30 - 39	0 - 29

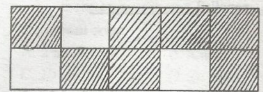
A bar of soap - sh 125
How much money did she pay altogether?

30. What is the answer after work ing out 49+

45. Work out:

$$3 \times 0 \times 1 =$$

46. What fraction is unshaded in the figure?



47. Write half past three in short form.

48.	What is	1	of 40?	
		- 8		

49. 7 hundreds + 0 tens + 5 ones =

lone is our from it. What length of the wood

50. Chaka had 12 oranges. He shared them among his 4 friends. How many oranges did each get?

34. A piece of wood as 47 m long. A piece 33m