GRADE 4 END TERM 2 2020

MATHEMATICS

NA		**********************	nacibility (market and market and
SC	HOOL :	er rännes kelender kolonia kann maassa saan saan ja	Tone ~ 2 hours
1.	Write seven hundred and seven in figures.		steps to the right from digit 5. What answer
63			did she get?
2.	Write the place value of digit 5 in the number 93562.	C	YIP.: L. A
		9.	Which shape below shows $\frac{1}{2}$ is shaded? A B
3.	Which whole number comes after 499 written in figures?	MacAndrain Proprieta	
			c b
A.	The first day of the week is;		
5.	Arrange the numbers 125, 49, 86, 185, 73		
10 10	from the smalles to the biggest.	10.	What is a half of 16?
		```	
6.	What is the total value of digit 9 in he number 439?		Work out; 43.5 +202
7.	Draw an abacus that represents five hundred		
	and eighty four.	12.	Sam had 400 works The Street
25		ay the true	Sam had 400 goats. He soild 200 goats. He wann goats were left?
8.	Mary drew a number line. She counted three		Nelly had 6 oranges. Rono had 8 mangoes and Ruby had 9 apples. How many fruits

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

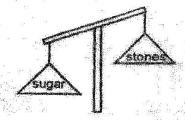
E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at <a href="www.schoolsnetkenya.com">www.schoolsnetkenya.com</a>

			74
202	42.	e altogeth	
CHIE	Property States	42 52 8 8 4 A 1945 7 2 Y	Later 7
SAT OF	A SHOP A STANFA	the Court of the C	1302 4
			School A separation of the second separation in the Second

. Fill in the missing number.

- What is the sum of 684 and 2647
- Work out:

17. Which one is heavier?



- A. Stones
- B. None
- C. Sugar
- D. Both

- 19, A school has 835 pupils, 420 are boys, How many are girls?
- 20. Fill in the missing number

$$B.5 \times 4$$

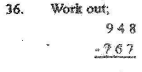
- 22. A dog has 4 legs. How many legs do 10 dog: have altogether?
- 23. What is the approximate height of our classroom door?

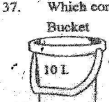
Write the next three shapes in the pattern.

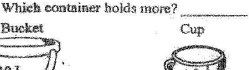


- 25. Add 27 and 43 =
- A farmer had 20 cows. He sold a of them. 26. How many cows were sold?
- 27. Work out;
- A car can carry 5 passengers. How many passengers would 8 cars carry altogether?

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







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

What is the time on the clockface?









- A. Debe
- C. Bucket
- B. Cup

3. Work out:

32.

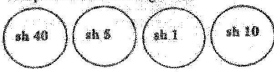
- the state of
- D. Sufuria

- 34. A piece of wood is 47 m long. A piece 33m long is cut from it. What length of the wood was left?
- Fir Min

  5 15

  +2 30

- 35. John weighs 66kg while Jacob weighs 74kg.
  What is their total mass?
- 39. How many sh 10 coins are in a sh 50 note?
- 40. Joseph has the following coins.



# How much money did he have altogether?

Approximately and the second	P.
A. sh 56	100
C. sh 65	

B. sh 55

D. sh 50

## 41. Work out:

#### 43. Work out

sh		125		cts
**	100		1	-
35	4.5		Ē.	45
+40				35

A. sl	. 175	4 L# 3	00	-
and the same	0.00	1	80	CIS
B. st	70		8 0	ts:
C. sh	75	Selection	70	cts.

One ke of sugar - sh 150

44. Baloteli bought the following items from a shap;

I packet of milk - sh 50

A loof of bread - sh 50

### Assessment rubric

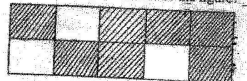
Exceeds	Messis	Approaching	Below
Expectations	Expectations	Expectations	Expectations
48 - 50	40-47	30 - 39	-

A bar of soap - sh 125

How much money did she pay altogether?

45.	Work out;	8
SECOND CO.	was mark of the training	and the same war a world and
	F 50 60	
	The second secon	51
	$3 \times 0 \times 1 =$	- 1
10		

46. What fraction is unshaded in the figure?



47. Write half past three in short form.

48. What is 2 of 40?	····
----------------------	------

49. 7 hundreds + 0 tens + 5 ones =

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