KINGS SCHOOLS-KABOWA

MATHEMATICS FOR PRIMARY TWO

30th May 2020

Name	e:
	m: Date:
1.	SECTION A Draw a set of 4 cats;
2.	Fill in the missing number. 78 , 79 ,, 81, 82
3.	<u>Show Tens and Ones.</u> 30 =tensones.
4.	T O 2 2 3
5.	Count in tens. 100, 110, 120,, 140, 150
6.	Add correctly: T O 4 6 + 2 0

7. Match number symbols with their number names.

12

two

2

twenty one

21

twelve

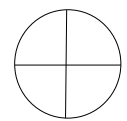
Arrange these numbers in ascending order. (Starting with the smallest) 8.

- 7, 5, 1, 3, 6, 2, 4

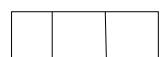
9. **Subtract:**

- T
- 0
- 6
- 2
- 2

10. **Shade the fractions**;

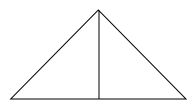


4



1 3

How many tringles are in the diagram below? 11.



There are _____ triangles altogether.

12. **Multiply:**

2 x 3 =

13. <u>Circle the bigger number.</u>

- a)
- 206 or 26 (b) 16 or 61

14. Circle the correct word.

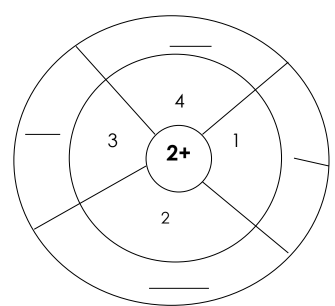
$$2 = twu, two, tuw$$

15. Write the fifth day of the week.

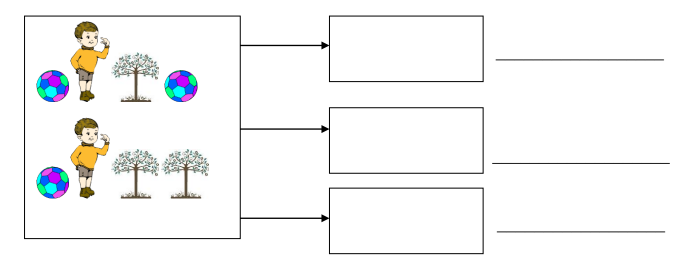
16. Write the figure.

SECTION B

17. Complete the puzzle below correctly.



18. **Form new sets.**



19. Tr. Mwasiti was given 9 cups. A goat came and broke 4 of them. How many cups did Tr. Mwasiti remain with?

20. One sheep has four legs. How many legs do 5 sheep have?

21. <u>Tell the time correctly:</u>



It is ____o'clock.

Work out:

22.
$$\underline{4} + \underline{3} = 10$$

23.
$$\frac{1}{1} + \frac{1}{1} + \frac{1}{1} = \frac{1}{12}$$

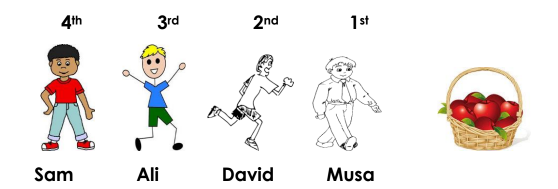
24. Add the money.

25. Count in hundreds.

100,	200,	, 400 ,	, 600 ,	
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26. <u>Primary two boys were running to pick some apples from the basket.</u>

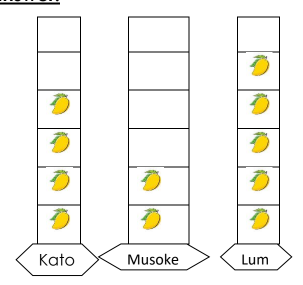
<u>Study the pictures below and answer questions that follow.</u>



- a) Who was the first to pick the apples?
- b) _____was the last to pick the apples.
- c) David was the _____ to pick the apples.

27.	<u>Fill in the hundreds tens and ones.</u>		
	a) 157 =hundredstens ones		
	b) = 9 hundreds 3 tens 0 ones.		
	c) 2 hundreds 6 tens 3 ones =		
28.	Mr. Masembe bought 70 hens. The headmaster gave him 20 more hens.		
	How many hens did he have altogether?		
29.	Tr. Robinah has sh. 500.		
	Tr. Barbrah has sh. 200.		
	How much money do they have altogether?		
30.	There are 3 legs on one stool. How many legs do 4 stools have?		
31.	How many sides does a triangle have?		
31.	How many sides does a triangle have?		
	A triangle hassides.		

32. <u>Three boys from P.2 class collected the mangoes. Study the graph and answer.</u>



Questions:

a)	who collected the highest number of mangoes?	

b)	collected 4 mangoes.

- c) How many mangoes did Musoke collect?
- d) How many mangoes did the three boys collect altogether?