INTENSIVE CARE SCHOOLS WANDI

P.5 Beginning Of Term II Examinations 2024. <u>Mathematics.</u>

Time allowed: 2 hours and 30 minutes

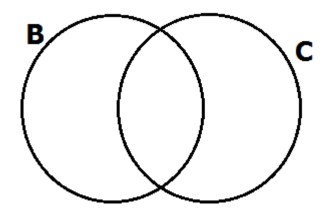
Name: _____

SECTION A (40 marks)

1. Work out: $12 \times 4 =$

2. Write 28 in Roman numerals.

3. Shade the region representing set B-C in the Venn diagram below.

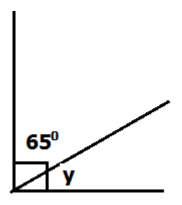


4. Find the square of 7.

5. Reduce $\frac{8}{12}$ to its lowest terms.

6. Write 40324 in words.

7. Find the value of the unknown angle.



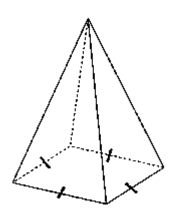
8. Given that stands for 10 cups. How many such pictures represent 70 cups?

9. A school assembly started at 8:00 a.m. and took 1 hour 30 minutes. When did it end?

10. Peter changed a ten thousand shilling note into 2000 shilling notes. How many two thousand shilling notes did he get?

11. Change 500 cm to metres.

12. Name the figure below.



13. Express $\frac{3}{10}$ as a decimal.

14. Find the next number in the sequence: 5,5,6,8,11,_____

15. Work out: 15 ÷ 3 x 4

16. Which number has been expanded to give: $(4 \times 10,000) + (3 \times 100) + (5 \times 10) + (6 \times 1)$?

17. If set $A = \{All \text{ even numbers from 2 to 18}\}$, find n(A).

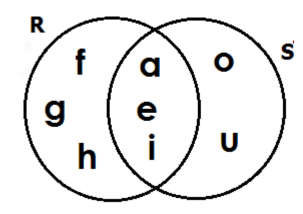
18. Work out: $\frac{2}{3} \times \frac{1}{4}$

19. Solve for the unknown: -6 = 14

20. Kapata bought a radio at sh. 32,000 and sold it to Kitufu at sh. 27,000. What was Kapata's loss?

Section B: (60 marks)

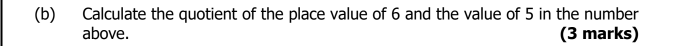
21. Study the Venn diagram below and answer the questions that follow.



(a) List the members of:

(1 mark each)

- (i) set R.
- (ii) Set S
- (iii) $R \cap S$
- (iv) R S
- (b) Find: (1 mark each)
- (i) n(S R)
- (ii) n (S U R)
- 22. Given the number: 76953
- (a) Round off the number above to the nearest thousand. (2 marks)

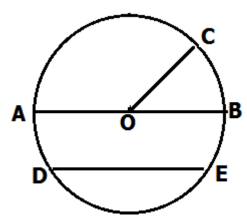


- 23. A P. 5 class went for a tour using 4 taxis and 5 buses. Each taxi carried 16 pupils while each bus carried 48 pupils.
- (a) How many pupils were carried by the taxis? (2 marks)

(b) How many pupils were carried by the buses? (2 marks)

(c) How many pupils went for the tour altogether? (1 mark)

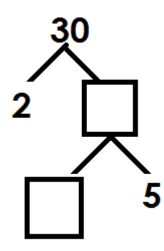
24. Study the figure below and answer the questions that follow.



(a) (i)	Name: line AB (ii) line OC	(1 mark each)
(iii)	DE	
(b)	Draw a pair of parallel lines in the space given below.	(2 marks)
25.	In a class of 60 pupils, $\frac{3}{5}$ are girls and the rest boys.	
(a)	Find the fraction of the boys in the class.	(1 mark)
(b)	How many girls are in the class?	(3 marks)
(c)	Find the number of boys in the class.	(1 mark)
26.	Use < , > or = to make the statement correct.	(1 mark each)
(a)	² / ₈ ½ (b) 3 km	300 m
(c)	4kg of feathers 4 kg of cement (d) XIV	XVI

27(a) Find the missing numbers in the factor tree given below.





(b) Find the sum of the first 3 composite numbers.

(2 marks)

(c) Find the GCF of 20 and 24.

(2 marks)

28(a) Simplify: 3p + 4p - 2p

(1 mark)

(b) Solve the following equations:

(2 marks each)

- (i) x 5 = 30
- (ii) 18 ÷ = 6

_								_
29(a)	How	many	minutes	are	in	3	hours?
~~\	u,	1 10 11	1114119	minaces	a. c		_	nound.

(2 marks)

(2 marks)

(c) How many months starting with letter 'J' are in a year?

(1 mark)

30(a) Paul poured 12 litres of oil into small tins a quarter litre each. How many tins did he fill? (2 marks)

(b) John is 32 kg. Peter is 3 times the mass of John.

(i) How heavy is Peter?

(2 marks)

(ii) Calculate their total mass.

(1 mark)

2 cups at sh. 3					
a spoon at sh					
a plate at sh.					
a kg of sugar					
How much mor	ey did he sper	nd on each cu	p?	(2	2 marks)
How much mor	e money did h	e spend on a	plate than a sp	ooon? (2	2 marks)
Calculate Kater	eka's total expe	enditure.		((2 marks)
The table belo Kampala to M			passengers v	who traveled	d from
			passengers v	who traveled	d from Fri.
Kampala to M	ukono in five	e days.			
Kampala to M	Mon. 80	Tue.	Wed. 40	Thur.	Fri.
Kampala to M Day Number	Mon. 80 iighest number	Tue. 65 Tof passenger	Wed. 40 rs recorded?	Thur. 71	Fri. 94