END OF FIRST TERM EXAMINATION MATHEMATICS PRIMARY FIVE

Time allowed: 2hours 30 minutes

Name	0	
School	•	
Stream	:	Date:

Instructions:

→ Answer all questions.

I Workout: 4 x 2

- → Answers must be written in a blue / black ball pointed ink pen.
- → Only diagrams or graph work must be done using a pencil.
- → Avoid un necessary crossing of work and write well.

SECTION A: 40 MARKS

- 2 Write in figures: four thousand, seventy-five.
- 3 Set $K = \{d, r, o, p\}$ and set $T = \{p, o, d\}$. Describe the two sets using $= or \neq 0$.

Set K _____set T

4 Find the next number in the sequence:

5,8,11,14,17,___

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5	Without dividing, which two numbers are divisible by 3?	
	ugo 130 , 540 , 260	

						. 1 4	40	12
6	Which	of the	following	fractions	is	equivalent	10	3

$$\frac{3}{6}$$
 , $\frac{4}{15}$, $\frac{3}{9}$

7 How many triangles are in the figure below.



8 Express XIV in Hindu Arabic numerals.

9 Change 2kg to grams.

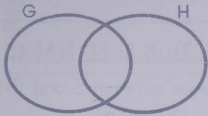


II Find the missing number:

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14 Shade the region representing H - G on the Venn diagram below.



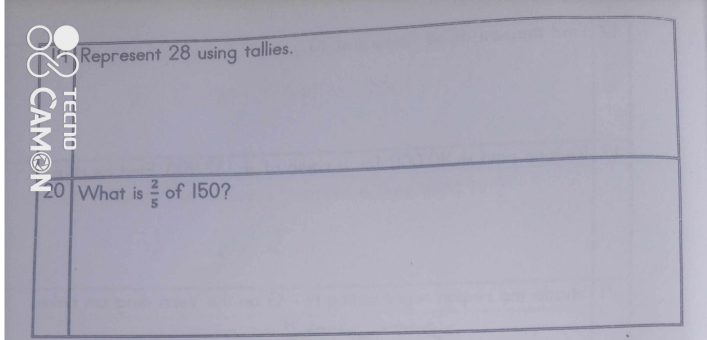
12 Find the sum of all factors of 10.

15 During a football match, there were 3,758 females and 5,067 male spectators. Find the total number of spectators watching the match.

16 Add: $4\frac{2}{8} + 3\frac{3}{8}$

17 A trader bought a bag at sh. 30,000 and sold it for sh. 45,000. Find her profit.

18 Name the type of angle shown below.



SECTION B: 60 MARKS

- 21 Set $M = \{all \text{ even numbers between 5 and 15} \}$ and set $N = \{4, 5, 7, 10, 13, 14\}$
 - a. List all members of set N.

(1 mark)

b. Use the above information to complete the Venn diagram below.

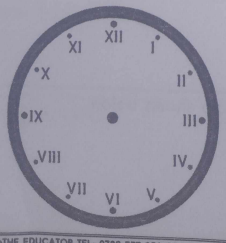
(3 marks)

c. Find n(N - M)

(1 mark)

22 a. Show 9:30 on the clock face below.

(2 marks)



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b. A meeting started at 10:30a.m and ended at 11:40a.m. How long was the meeting? (2 marks)

23 a. List all multiples of 5 less than 40.

(2 marks)

b. What is the difference between the fifth even number and the third odd number? (3 marks)

24 a. Add:

4 7 5

b. How many half litre cups can fill a 10 litre container?

(2 marks)

(2 marks)

25 a. Workout: $3 - \frac{4}{5}$

(2 marks)

b. Change $\frac{49}{6}$ to mixed fraction.

(2 marks)

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	c. In a class of 20 pupils, $\frac{1}{4}$ of them are absent. How many pu	plis di e
	c. In a class of 20 pupils, 4 of files	(2 marks)
	present?	
	During the trip to the park, P.5 class used 4 coasters as follows:	ows;
26	During the trip to the park, P.5 class used 15 airls each; the	e fourth
	the first three consists cultive is	
	I a ampled & DOVC TOHIS WIN /	(2 marks)
	a. How many pupils were carried by the three coasters?	
	b. How many girls went for the trip?	(2 marks)
	b. How many girls worth to the first	
		(2 marks)
	c. Find the total number of people who went for the trip.	
	Now many field life such and of the life was selected to the first transmission of the life was a selected to the life was a sele	
,		
27	a. Show 20,453 on the abacus below.	(2 marks)
	Tth Th H T O	
1		
The same of the sa		
	b. Find the product of the values of 9 and 7 in the number	per 23.907.
		(3 marks)
1		
A.The state of		
To the same of the		
	no.	
TEC	PUPIL'S ASSESSMENT OTHE EDUCATOR TEL: 0782 567 296 OR 0704 16; 211	Page 6 of 8
A		1 490 0 01 0

	 * rice → sh. 4,000 each kg * tomatoes → sh. 2,000 per heap * cooking oil → sh. 7,500 per litre 	
	a. What is the most expensive item on the list above.	(1 mark)
anna anna	b. How much did Deborah pay for 4 litres of cooking oil?	(2 marks)
	c. Solomon had sh. 5,000 and bought a heap of tomatoes. Find his change.	(2 marka)
29	a. What number has been prime factorised to get 2 × 2 :	× 3 × 3′ (2 marks)
	b. Find the LCM of 8 and 12.	' (2 marks)
	c. Find the HCF of 8 and 12.	(2 marks)
	A rectangular compound is 20m long and 10m wide. a. Workout its area.	(2 mark



-	b. Find the	distance arc	ound the cor	npound.		
31	a. What is	the place vo	alue of 2 in	the number	123five?	(1 mark)
31	d. Wildi is	mo piaco vo				
	b. Change	23 _{five} to bas	e ten.			(2 marks)
	c. Change	16 _{ten} to base	five.			(2 marks)
32	Larry did mi	id of term e	exams and s	cored as fol	lows.	
	Subjects	ENG	SCI	S.ST	MTC	Total
	Marks	72	contraction de la contraction	86	94	330
	a. Find the	total marks	he scored in	MTC, EN	G and S.ST.	(2 marks)
	a. Find the	total marks	he scored i	n MTC, EN	G and S.ST.	(2 marka)
	a. Find the	total marks	he scored i	n MTC, EN	G and S.ST.	(2 marke)
	a. Find the	total marks	he scored i	n MTC, EN	G and S.ST.	(2 marks)
	a. Find the	total marks	he scored i	n MTC, EN	3 and S.ST.	(2 marke)
add	a. Find the			49	G and S.ST.	
				49	G and S.ST.	(2 marks)
				49	3 and S.ST.	
	b. How many	marks did	he score in	49	3 and S.ST.	
		marks did	he score in	49	3 and S.ST.	
	b. How many	marks did	he score in	SC!?	3 and S.ST.	(2 marks)
ECI	b. How many	marks did	he score in Wash Quan G	SC!?	3 and S.ST.	(2 marks)