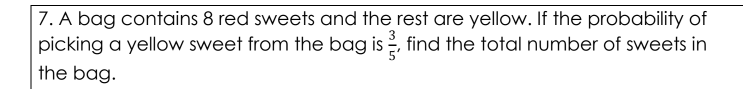
LITTLE MUHEJI SCHOOL

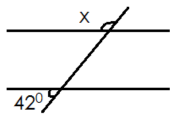
SET XXIX EXAMINATION 2020 PRIMARY SEVEN MATHEMATICS

NAME:

CLASS:S	STREAM:
SECTION A	(40 MARKS)
1. Add: 42 + 6	2. Solve for the unknown in the equation below: p + 3 = 10
2. Circus life v. A. F.	A Sulphrough Out 2 from 5 Full 2
3. Simplify: -45	4. Subtract 2x – 3 from 5x + 3
5. Express 50cm as a ratio of 1 metre.	6. Find the 4 th triangular number.



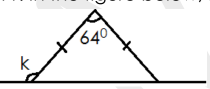
8. Find the value of x in the diagram below.



9. Factorise completely: 2xy – 4x

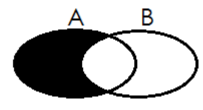
10. John is XIV years old. Write the year he was born in Hindu Arabic numerals.

11. In the figure below, find the value of k.



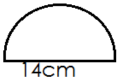
12. Find the diameter of a circle whose circumference is 88dm.

- 13. If set A has one proper subset, how many members does it have?
- 14. Describe the shaded region in the Venn diagram below.



15. How many degrees are in 3 revolutions?

16. Find the distance around the figure below. (Use π as $\frac{22}{7}$)



17. Find the least number of books that can be shared among 8 and 12 pupils leaving a remainder of 2 books.

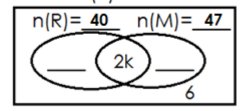
18. Work out $(12 \div 3) - (6 \div 3)$ using the distributive property.

- 19. An exam started at 8.45am and ended at 11.15am. How long did the examination take?
- 20. Construct an angle of 300°.

SECTION B (60 MARKS)

21. in a clas of 83 pupils. all of them like posho (P), 47 of them like Matooke (M), 40 like Rice (R), 2k like all the three types of food while 6 like only posho.

a) Represent the above information on the Venn diagram below. (2mks)



b) How many pupils like all the three dishes? (2mks)

22. Mr. Bikopo gave $\frac{2}{3}$ of his money to the first son, $\frac{1}{4}$ of the remainder to the second born and the rest to the third born. If the third born got sh.18,000, find the amount of money Mr. Bikopo had. (6mks)

- 23. The sum of 3 consecutive odd numbers is 45.
- a) Find the numbers.

(3mks)

b) Find the range of the numbers.

(1mk)

24. Peter went the market and bought the following items:
- 2kg of rice at sh.2,000 per kg.

 $-1\frac{1}{2}$ kg of meat at sh.10,000 per kg.

- 3 loaves of bread at sh.5,000 per loaf.

a) What was his total expenditure?

(4mks)

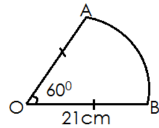
b) If he went with sh.50,000, what was his balance?

(2mks)

25. Mukasa deposited some money in a bank that offers an interest rate of 10% per annum for a period of 2 years.

If he withdrew all his amount of sh.120,000 at the end of the period, how much money did he deposit in the bank? (4mks)

26(a) Calculate the length of the arc AB (3mks)

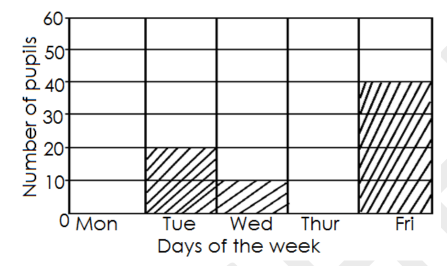


b) Work out its perimeter	(2mks)
27(a) Solve $2(2p-5)-3(1-p)=-6$.	(3mks)
$\frac{27}{60}$ $\frac{20}{30}$ $\frac{2}{30}$ $\frac{2}{30$	(OITIKS)
la Marian de la 20 de avecada a la competita de la competita del competita de la competita de la competita de la competita de la competita de	ادماما
b) Namukasa is 30 years old and Magezi is 14 years older than Namu	
What is their total age?	(2mks)
28. The exterior angle of a regular polygon is $\frac{1}{3}$ of the interior angle.	
a) Find the size of the exterior angle.	(2mks)
b) How many sides have the polygon?	(2mks)
	,
	10
c) Calculate the interior angle sum of that polygon.	(2mks)

29(a) Expand 3462 using values.	(2mks)
	· · · · · · · · · · · · · · · · · · ·
b) What is the place value of 4 in 46.23? c) Write 2478 in words.	(2mks)
30(a) Use a <u>ruler</u> , a pencil and a pair of com <u>passes</u> only to construc ABC where AB = 4cm, angle CAB = 75° and AC = 5cm.	t triangle (3mks)
ADC WHOLC TO TELLI, GLIGIC CTO TO GLIGITO COLL.	(OITINO)
b) Measure BC	(1mk)
31. The distance between town A and town B is 200km.	
a) How long will a taxi moving at 80km/hr take to cover their distance	(3mks)

b) If a tractor covered the journey in	4 hours, at what speed was it moving?
	(2mks)

32. The graph below shows the number of pupils who were absent from school in a certain week.



a) How many pupils were absent on Tuesday?

(1mk)

b) How many pupils were present on Friday?

(1mk)

c) How many pupils were present on Monday?

(1mk)

d) Hw many pupils were present throughout the week? (2mks)