

SUBJECT MANUAL SERVICES LTD

SUBJECT: MATHEMATICS
Time Allowed: 1Hr 30Mins.

Teacher's name :	
Contact(s) :	
Instructions:	
✓ Attempt all questions.	
✓ All telephones MUST be switched off.	
SECTION A 40 MARKS	
Work out 0.2 - 0.002	

2. Given that set P = {Prime numbers between 80 and 100}
Find n(P)

3. Express 175_{eight} in quinary base.



4. Use a dial to work out 1÷3 (finite 4)

5. Two numbers are in the ratio of 3:5, their lowest common multiple is 90, find G.C.F.

6. Evaluate;
$$2^4 + 2^7 + 2^3$$

 $2^2 + 2^0 + 2^1$

8. How many 200g packets of curry power can be obtained from twenty seven

- 9. Calculate the simple interest earned on sh.300,000 at $12\frac{1}{2}\%$ per month for $\frac{1}{2}$
- 10. With the help of a pair of compasses, pencil and a ruler only, construct an angle of $112\frac{10}{2}$
- Solve the inequality; 6 3p< 12.

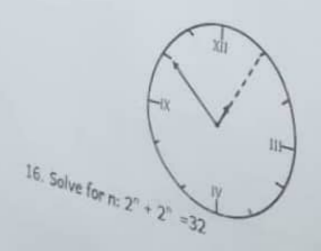
12. Find the sum of composite numbers between 20 and 30.

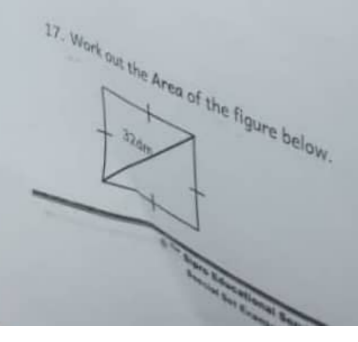
13. Arua is S 37°E of Gulu, what is the three figure bearing of Gulu from Arua?

14. A family of 15 people has enough money to last them through two weeks.

How much longer would the money last if five people in the family went
for a visit?

15. Study the clock face below and express the afternoon time shown in the





18. What angle is $\frac{4}{5}$ of its supplement?

19. An aeroplane covers a certain distance at a speed of 240km/h in 5hours. In order to cover the same distance in one hour 40minutes, at what speed must it fly?

20. The average mass of a class of 40 children is 40kg. The average mass of the 15 girls in the class is 35kg. What is the average mass of the boys?

> Sipro Educational Services Ltd 2023 Special Set Examiner's Interview

Page 5

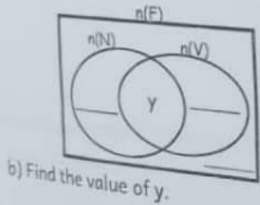
SECTION (60 Marks)

Answer all questions in this section.

Marks for each part of the question are indicated in the brackets.

21. In a club of 40 members, all play football (F), seven members play football only, 15 play volleyball(V), 25 play Netball (N), y play all the three games.

(a) Represent the above information on the venn diagram.



(03 Marks)

22. The table below shows the rate at which a bank buys and sells dollars and Kenya shillings (Ksh) Ug sh 3670 a) How many Kenya shillings did James get from Ugsh.2,170,525?

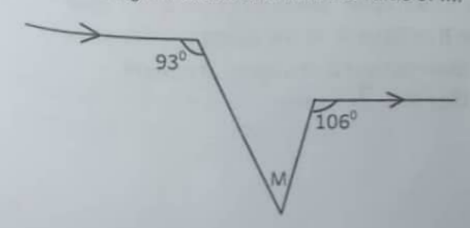
b) Mark bought a T.V screen worth K sh. 578,125. How much in US dollars did he pay for the screen?

(03 Marks)

23.a) A regular polygon has an interior angle sum of 4680°. How many sides has the polygon?

b) Study the diagram below and find the value of m.

(02 Marks)



24. Opio spent 2 of his income on food, on car expenses, 2 of the remainder on School fees and was left with sh. 240,000. Calculate Opio's income.

(4 Marks)

25. John bought 180pens. Some pens were black and others were red. The cost of a black pen was sh.450, while every red pen costs sh.550. John paid sh.88,000 for all the pens. How many more black pens did he buy?

(05 Marks)

26. Two towns A and B are 520km apart. Jemba left town A at 7.30am trevelling towards town B at 70km/h. At the same time, Sempebwa travelled from town B towards town A at a speed of 60km/h. a) How far apart were they after 21 hours?

(03 Marks)

Fare II



(b) Find the size of the angle marked MNP.

(02 marks)

gib edi bar

27. A taxi reached Mbale from Iganga at 3:20pm, If the journey took 100 minutes.

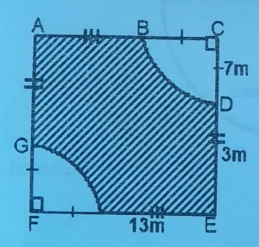
(a) At what time did the taxi leave Iganga?

(03 marks)

(b) If the distance from Iganga to Mbale is 150km, find the average speed of the taxi in metres per second. (03 marks)

28. Find the perimeter of the shaded part (Use $\pi = \frac{22}{7}$)

(04 marks)



29. Three children contributed money to buy a pizza. Tom contributed sh.8000, John contributed sh.10,000 while Mark contributed sh.6000. They agreed to share the pizza according to their contribution. Use a pie chart to show each child's share.

30.A teacher of Top class at Kasana demonstration school keeps pencils for her class. On Monday of last week, she tied fifteen at once but 10 Wednesday, she tied thirteen at once but 7 remained. On number of children in her class?

(04 Marks)



31. The figure below shows a semi-circle enclosed in a rectangle. The area of the shaded region is 336 dm². Find the diameter of the semi-circle. Take IT as 31 (06 Marks) 32.a) A box of nails weighs 1.35kg. Each nail weighs 2.4g and the mass of the box alone is 42g. Find the number of nails in the box. (04Marks) b) Convert 2km² into hectares.

(02Marks)