SEEDS OF GRACE PRIMARY SCHOOL

PRIMARY SEVEN PRE-PLE EXAMINATION 2024

MATHEMATICS

Time Allowed: 2 hours 30 minutes

Desigtmetier No.

Candidate's Name:
Candidate's Signature:
School Name:
District Name

Read the following instructions carefully:

- 1. Do not write your **school** or **district name** anywhere on this paper.
- 2. This paper has two sections: **A** and **B**. Section **A** has **20**questionsandSection**B** has**12**questions. The paperhas**16printed pages** altogether
- 3. Answer **all** questions. **All** the working for both sections **A** and **B** must be shown in the spaces provided.
- 4. **All** working must be done using a **blue** or **black** ball point pen or ink. Any work done in pencil other than graphs and diagrams will **not** be marked.
- 5. **No calculators** are allowed in the examination room.
- 6. Unnecessary **changes** in your work and handwriting that cannot easily be read may lead to loss of marks.
- 7. Do not fill anything in the table indicated: **"For Examiners 'Use only"** and boxes

FOR EXAMINERS' USE ONLY					
1-5					
6-10					
11-15					
16-20					
21-22					
23-24					
25-26					
27-28					
29-30					
31-32					
TOTAL					

Tel: 0758299602/0783415073

SECTION A

1. Work out: 825

2. Write in figure 45000 in words.

3. Show 7023 on the abacus.

4. Work out: 7 3 x 4

5. Write XCIV in Hindu Arabic Numerals.

6. 4 books cost Sh. 2400. Find the cost of 6 similar books.

7. Workout $1101_{two} + 110_{two}$

8. Simplify (-2) - (-7)

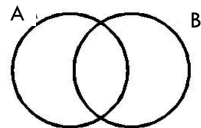
9. Find the next number in sequence. 2,3,5,7, _____, ____

10. Give that $a = \frac{1}{2}$ and b = 72. Find the value of ab

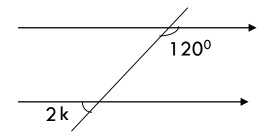
11. A baby started sleeping at 2:50pm and woke up at 3:20pm. For how long was she a sleep?

12 .Given that represents 20 pineapples. How many pictures will represents 120 pineapples?

13. In The diagram below, shade (A \cap B) complement



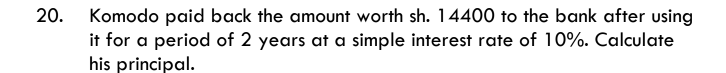
14. Find the value of k in degrees.



15. Using a ruler, a pencil and protractor, draw an angle of 45° .

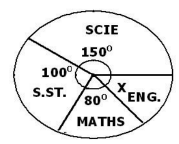
16. What is the place value of 6 in the number 56748?

- 17. Calculate the circumference of a circular garden whose diameter is28cm
- 18. Simplify: 4x 3y + 2x + 3y
- 19. Work out $6 \div 2(1+2)$



SECTION B

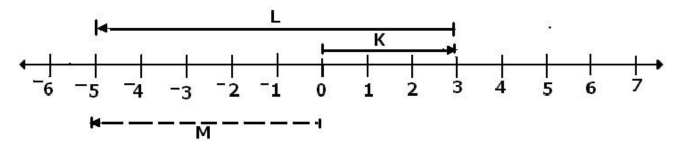
21. The pie – chart below represents 36 boxes of books in a store study it and answer the questions that follow.



(a) Find the value of x in degrees. (3marks)

(b) How many boxes contain science books?(2marks)

22. Use the number line below to answer the questions that follow.

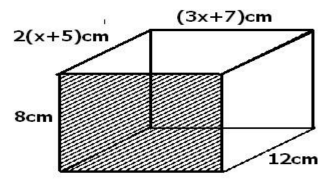


- (a) Name the integers represented by:(1 mark@)
- (i) K =______(ii) M =______(iii) L =_____
- (b)Write the mathematical sentence shown on the above number line. (2marks)

23(a) Solve:
$$2(4x - 2) - 3(x - 1) = 9(2marks)$$

(b) Solve and write a solution for 5p - 2 > 3(p + 4)(3marks)

24. Study the diagram below carefully and answer the following questions.

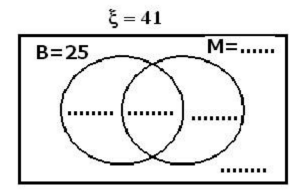


a) Calculate the value of x. (3marks)

(b) Work out the area of the shaded part.(2marks)

25. Using a ruler, a pencil and a pair of compassed only, construct a rectangle ABCD where AB = 8cm and BC = 6cm. measure the length of diagonal BD (6marks)

- 26. There are 41 pupils in a class. 25 like Busera (B), 7 like both Busera and Munanansi, a + 5 like Munanansi only (M) while 4 dislike the two drinks.
- (a) Complete the Venn diagram given below using the above information. (3marks)



(b) Find the value of a.

(2 marks)

27.(a) Find the value of X in 3 + X = 2 (finite 5)(2 marks)

(b) Use a clock dial to find the value of w in 2 - 3 = w (finite 5) (2 marks)

(c) Express 4678 in scientific notation (1 mark)

28. (a)The interior angle of a regular	polygon is	1000	more	than	its	exterio	١٢
angle. Name the polygon (3marks)							

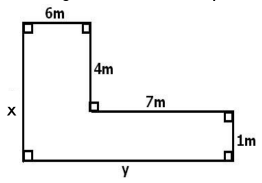
(b) Calculate its interior angle sum. (2marks)

- 29. In a school $\frac{1}{4}$ of the pupils are in Kabalega House and $\frac{1}{3}$ of the remainder are in Mburo House. And the rest in Kidepo House. If 145 pupils are in Kidepo House.
 - (a) How many pupils are in the school?(2marks)

30. Obetia, Oduman and Otim shared some mangoes in the ratio of 7: 2: 3 respectively. If Otim got 21,000 mangoes, (a)How many mangoes did they share altogether? (3marks)

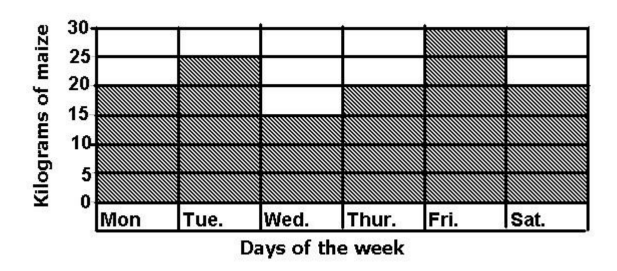
(b) How many more mangoes did Obeita get than Oduman?(2marks)

31. Opio has a garden of the shape shown below:



- a Find the value of:
 - (i) X (1 mark)
 - (ii) y (1 mark)

32. The graph below shows kilograms of maize sold by Paul in thousands



a) On which days of the week were the sales the same? (1 mark)

b) On which days of the week was the sales the highest?(1 mark)

c) On which days of the week was the sales the lowest?(1 mark)

d) How many kilograms of maize were sold altogether? (2marks)