

THE SPECTRUM EXAMINATIONS HUB

MID-TERM III EXAMINATIONS, 2024 P.1 MATHEMATICS TIME ALLOWED: 2 HRS 15 MINUTES

Pupil's name _	
School name _	
District name	

Instructions:-

- 1. This paper is made up of 2 sections. **A** and **B**
- 2. Section **A** carries **40** marks and Section **B** carries **60** marks.
- 3. Please show the working where necessary.
- 4. Avoid unnecessary crossing of work.
- 5. Write well.

FOR TEACHER'S USE ONLY

SECTION A	
SECTION B	
TOTAL	

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Section A

1. Add the following.

a)
$$5 + 3 =$$

2. Write the number between.

3. Arrange these numbers beginning with the smallest.

4. How many legs do 5 boys have?

5. Share 16 sweets among 4 children. How many sweets will each child get?

6. Write the number before and after.

- a) _____, 14, _____
- b) _____, 26, _____

7. Fill in tens and ones.

8. Multiply these numbers.

a)
$$3 \times 2 =$$

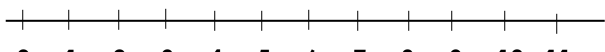
b)
$$4 \times 0 =$$

9. Jane had 13 cakes. Alice gave her 7 more cakes. How many cakes is Jane having now?

Section B

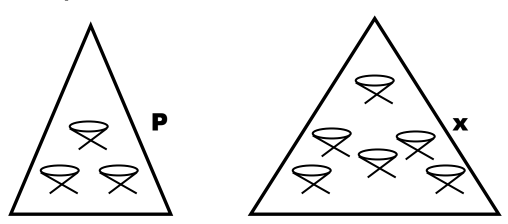
10. Add using a number line.

a)
$$3 + 2 =$$



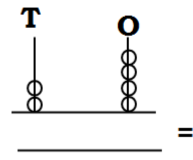
b)
$$2 + 5 =$$

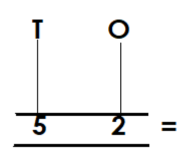
11. Compare these sets.



- a) Set P has _____members.
- b) Set x has _____members
- c) Set **P** and set **x** have _____members altogether.

- 12. Write these in words.
 - a) 7
 - b) 14
 - c) 40
 - d) 53
- 13. _____ is a part of a whole.
- 14. Complete the abacus



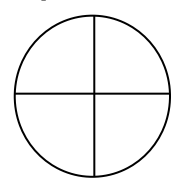


15. Name these fractions.

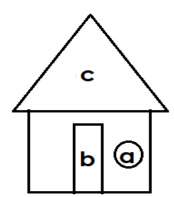
a)
$$\frac{1}{2} =$$
_____b) $\frac{1}{3} =$ _____

$$\frac{1}{3} =$$

16. Shade $\frac{1}{4}$ in the picture below.



15. Name these shapes



a_____

b_____

с_____

17. Add money

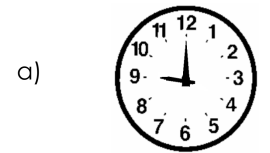
- a) Sh. 400 + sh.200 = sh.
- b)

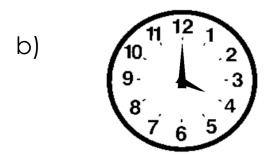
Sh. 300

17. Subtract the following

a) 10 - 4 =

18. Tell the time.

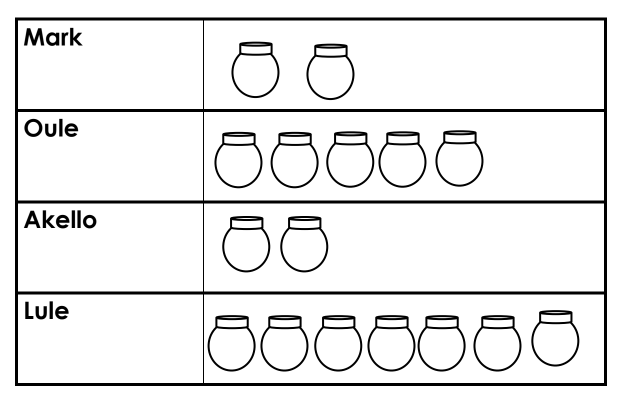




19. Sanyu is 8 years old Anita is 5 years old.

- (a) Who is older?
- (b) b) How many years do Anita and Sanyu have altogether?

20. Study the picto graph and answer questions that follow.



- a) Who made the highest number of pots?
- b) Who made five pots?
- c) How many pots did they make altogether?

END