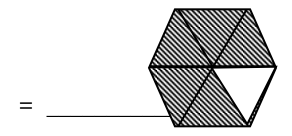
## The HIGHWAY EXAMINATIONS

### BEGINNING OF TERM I EXAMINATION – 2025 PRIMARY THREE

MATHEMATICS
Section A (40 Marks)

2. Find the missing.

3. Which fraction has been shaded?



5. Draw a set of 4 sticks.



6. Expand:

3 1 5= \_\_\_\_\_+ \_\_\_\_+



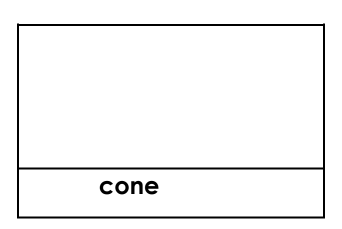
8. Write the number between.

192, \_\_\_\_\_, 194

9. What is the time on the clock face below?



10. Draw this shape.

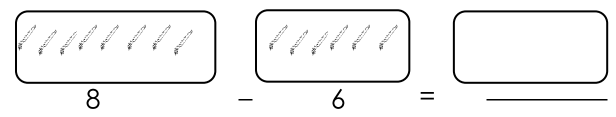


- 11. Share 36 biscuits equally among 3 children.
- 12. **Doreen had 2 litres of juice**. How many half litres did she get from her juice?

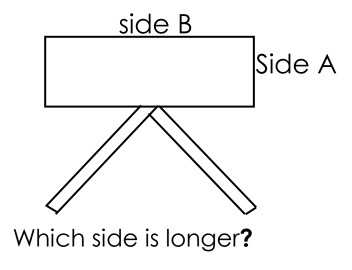
13. Write in figures

Two hundred thirteen = \_\_\_\_\_

14. Subtract the sets.



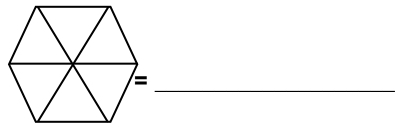
15. Below is a chalk board.



16. Write the place value of 9 in; 902.

702. |

17. How many triangles are there?



18. Work out: 
$$\frac{5}{13} + \frac{3}{13} =$$

19. Circle the smallest number.

98, 89, and 189

20. Ali sells milk on the days of the week as below;

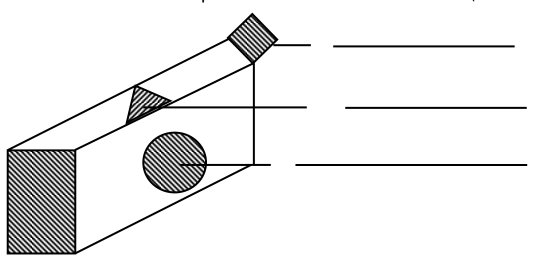


How many litres of milk does he sell on Friday and Saturday?

#### Section B (60 Marks)

21. Name the shaded shapes.

(3 marks)



22. Use less than, equal to or greater than. (6 marks)

a)  $\frac{3}{4}$  is  $\frac{1}{4}$ 

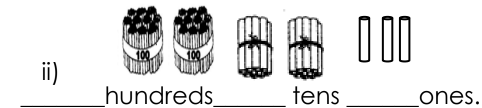


- c)  $\frac{1}{4}$  is  $\frac{1}{2}$
- b) There were 19 mangoes in the basket and 13 of them were rotten. How many good mangoes were there?

23.a) Fill in the missing numbers.

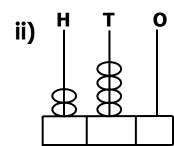
(4 marks)

i) = 5 tens 0 ones



b)Complete the abacus.

i)



# 24. Use the calendar below to answer the questions that follow.

(5 marks)

December 2024

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

#### Questions.

a) On which day will the month er
-----------------------------------

b)	Which	year is shown	on the	calendar?
	, , , , , , ,	,		

How man	v Sundays	are in	thic	month?
поw man	y sundays	arem	11 112	

e) On which day will 24th of the month be?

# 25. Use the given sets to answer the questions correctly. (5 marks)







a) How many members has set B?

b) Which set has five members?

## c)Order the sets starting with the biggest. Set A comes \_\_\_\_\_ ii) Set B comes iii) Set C comes 26. Use the diagram below to answer the following questions.(5 marks) meat SUGAR Name the item which is lighter. a) Which item has 5 kilograms? b) How many kilograms is sugar? C) Find their total weight. d) (2marks) 27. Match correctly. (6 marks) Nine o'clock A half past nine o'clock A quarter past nine o'clock

28.a) Take away. 
$$\frac{4}{9} - \frac{4}{9}$$

(2 marks each)

- b) Ras P paid  $\frac{3}{7}$  of school fees. Fawaz paid  $\frac{2}{7}$  of school fees. What fraction did they pay altogether?
- 29.a) Work out the following.

(2 marks each)

- b) Sarah had **29 metres** of a piece of cloth. She sold **15 metres** of the cloth. **How** many metres of the cloth remained?
- 30. Amaro bought the items below.



a) How much was the cheapest items?

(1 mark)

b) Write the item that was the most expensive.(1 mark)

C)	How much did he pay for all the items?	(2 marks)

### 31. Complete the table below correctly.

(6 marks)

	32
Total	

#### Prepared by the highway examinations

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