

KAMPALA CENTRAL EXAMINATIONS BOARD

PRIMARY THREE BEGINNING OF TERM ONE EXAMINATIONS, 2025 MATHEMATICS

STREAM:

1.	Work out: 6 + 1 + 0 =
2.	Name the shape .
3.	Write in words. 4
4.	What number is shown on the H T O SOFT COPIES ALL CLASSES PT CLASS ONLY DON'T WHILE POPULATION BOOKING TO THE POPULATION PRINTERLY-Uthe. 1,000 P.7-Uthe. 1,000 P.7-Uthe. 1,000 P.7-Uthe. 4,000
5.	Tick the month of the year with 28 or 29 days.
	January February March April

Share 27 eggs among 3 children. Each child will get _____ eggs.

7. **Subtract:**

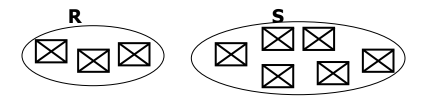
6.

$$\frac{8}{10} - \frac{5}{10} =$$

Name:

8. Fill in **tens** and **ones**.

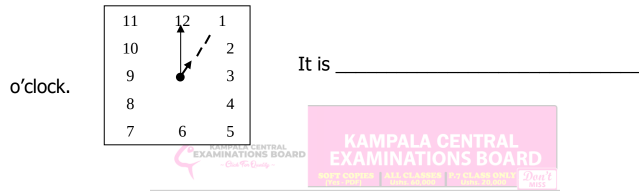
- _____ tens ____ ones
- 9. Study the sets and answer the questions.



Which set has less members?

10.

- The **first day** of the week is _____
- 11. What time is shown on the clock face below?



12. **12** cups plus **2** cups gives or Booking: 0751005885

13. Find the **missing** number.

14. **Group in twos**.



How many groups of twos can you see?

15. Write **sixteen** in figures.

16. **Subtract** money.

Sh

17. Fill in the missing numbers.

18. Write in **expanded** form.

19. **Shade** the fraction.

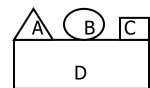
$$\frac{1}{3}$$
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20. Draw a set of 5 balls.

SECTION B

21. Name the shapes.



A _____

В

C _____

D _____

(1 mk each)

22.a) Add money.

(1mk each)

c) Musoke had **Shs. 500**. His brother gave him **Shs. 150**. How much money does he have altogether? (2mks)

d) _____ is a medium of exchange. (1mk)

23.a) How many months make a year? (1mk)

b) Write **any three** months that start with letter "J". (2mks each)

24.a) Name the **shaded** fraction.



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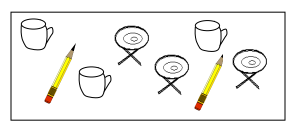
b) Work out:

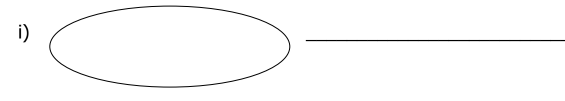
For Booking : 0751005885

i) $\frac{2}{7} + \frac{1}{7} =$

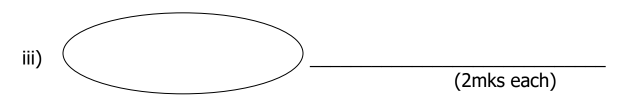
ii) $\frac{5}{9} + \frac{2}{9} =$ _____

25. **Form and name the sets.**





ii) _____



26. Fill in tens and ones.

a) 73 = ____ tens ___ ones = 90

b) _____ tens ____ ones

- c) **3** tens **4** ones = _____
- d) Complete the abacus.

(1mks each)

27. Fill in the box.

4 + = 6

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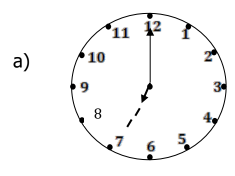
b) 7 – = 4

c) + 3

a)

(1mk each)

28. Tell the time.



- b) 11 12 1 9 3 8 4 7 6 5
- c) Show the time on the clock face below. It is **10** o'clock. $\begin{array}{c|c} & & & & \\ & & & 1 \end{array}$

(2mks each)

5 © Kampala Central Ex

2

3

05885

29. Match the figure to the word.

42

eighteen

28

fifty two

18

forty two

134

KAMPALA CENTRAL
EXAMINATIONS BOARD
- Club For Quelly -

twenty eight

KAMPALA CENTRAL
XAMINATIONS BOARD
CODEES | ALL CLASSES | P.7 CLASS ONLY | Don't

52

one hundred thirty four

(1mk each)

30. Multiply:

a) 2 x 3 = ____

(1mk)

b) 1 2 x 2

(2mks)

c) A cow has **2** eyes. How many eyes do **10** cows have? (2mks)

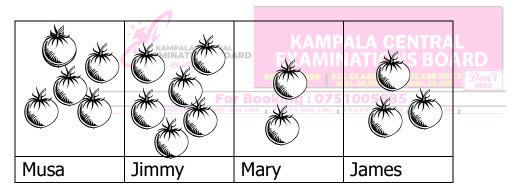
31. **Subtract** these numbers.

c) Kintu has **50** cows. He sold **12** cows. How many cows remained?

(2mks)

(1mk)

32. Study the pictograph below and answer the questions.



a) Who has more tomatoes?

- b) _____ has five tomatoes. (1mk)
- c) James has ______ tomatoes. (1mk)
- d) How many tomatoes do they have altogether? (2mks)

END (KAMCEB 2025)