

CREATIVE EDUCATIONAL SERVICES
KAMPALA
BEGINNING OF TERM TWO EXAMS
2025
PRIMARY THREE
MATHEMATICS

Time Allowed: 2 Hours 30 Minutes

Name:

Section A (40Marks)

1. Subtract: 9
 - 2

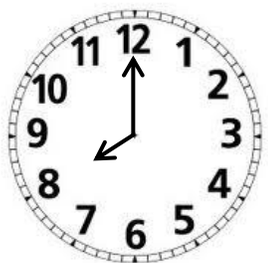
2. Name the shape



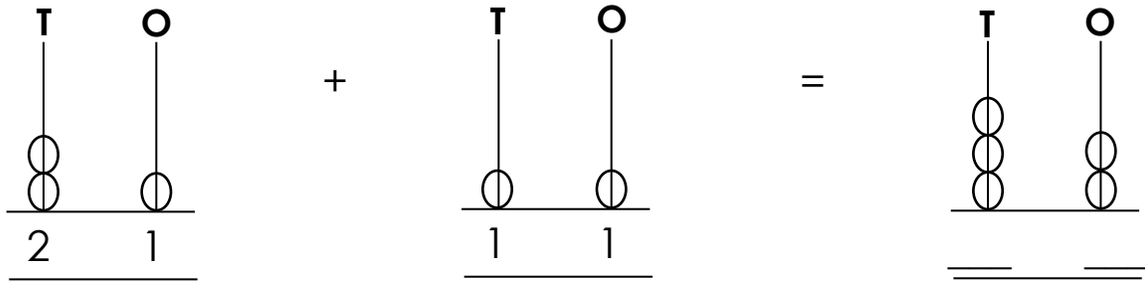
3. Write the number represented by the bundles.



4. Tell the time on the clock face.



5. Complete the abacus below.



6. Draw a set of 5 pots.



7. Maria had sh. 500. She bought a pencil with sh. 200. How much money remained?

8. Circle the number in **Tens** place value.

6 4

9. Arrange these days in order. The first one is done for you.
Wednesday, Tuesday, Friday, Thursday.

Tuesday, _____

10. Cup **A** holds **3 litres** of water. Cup **B** holds **5 litres** of water.
Cup **A** and **B** altogether hold _____ litres of water.

11. Fill in the missing number.

$$\boxed{} - 4 = 5$$

12. Shade the fraction.

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


13. Fill in the missing number.

29, 28, 27, 26, _____ 24

14. Multiply: $4 \times 3 =$ _____

15. **8metres** minus **5 metres** equals _____ metres.

16. How many eyes do these girls have?

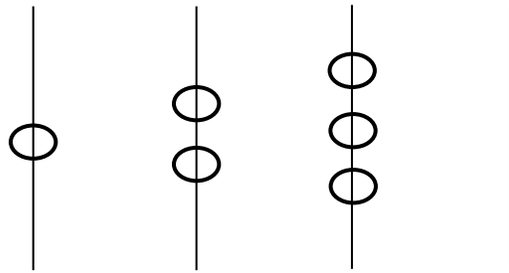


= _____ eyes.

17. Write the number

Sixteen _____

18. Complete the pattern by drawing beads on the last stick.



19. Subtract: $\frac{52}{77} =$

20. Fill in correctly.

43 = _____ tens _____ ones

SECTION B(60MARKS)

21. Work out these numbers.

$$\begin{array}{r} \text{a) } 3 \ 6 \\ +1 \ 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \text{b) } 4 \ 9 \\ -2 \ 7 \\ \hline \\ \hline \end{array}$$

22. Complete what is **10 (ten)**. **One has been done for you.**

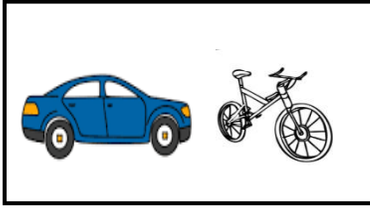
$$1 + 9 = 10$$

$$\underline{\quad} + 8 = 10$$

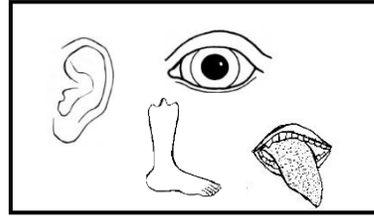
$$3 + \underline{\quad} = 10$$

23. Use the sets below and answer questions.

A



B



a) Write **A** or **B**

Set _____ is a set of body parts.

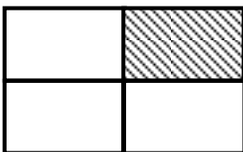
Set _____ is a set of means of road transport.

b) How many members are in set **A** and **B** altogether?

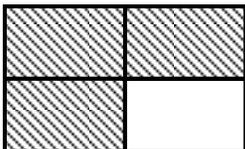
24. Draw the shapes

Cone	Circle	Rectangle

25. Match the shaded fractions.



$$\frac{3}{4}$$

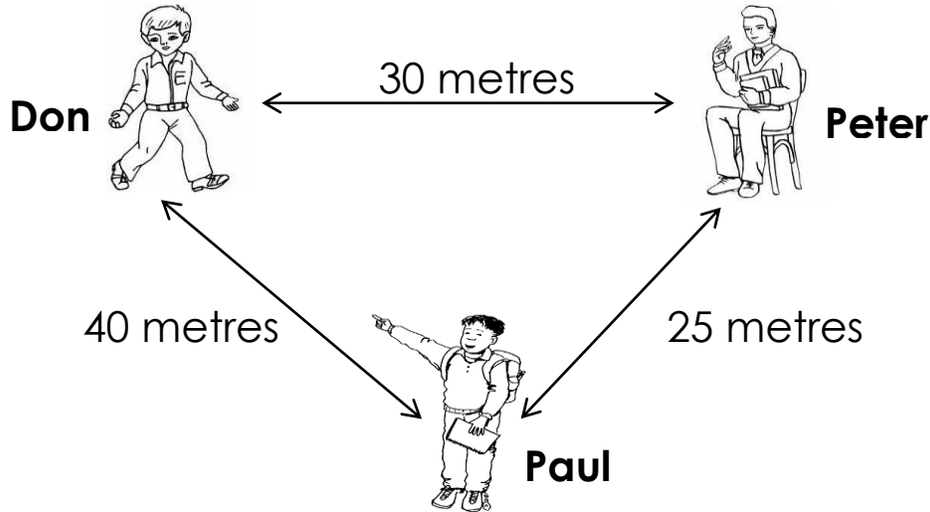


$$\frac{2}{4}$$



$$\frac{1}{4}$$

26. Don, Paul and Peter are in different places.

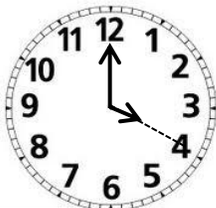


a) Write the distance between;
Paul and Don _____

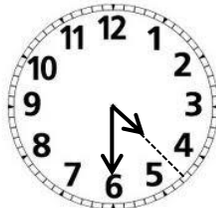
b)
$$\begin{array}{r} 37 \text{ metres} \\ +12 \text{ metres} \\ \hline \end{array}$$

27. Match the time on the clock face by writing the letter with the correct time in the box.

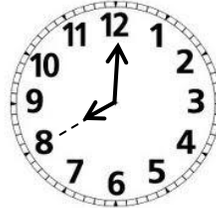
A



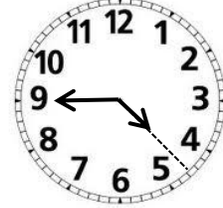
B



C



D



D A quarter to 5 O'clock

4 O'clock

8 O'clock

A half past 4 O'clock

28. Fill in the missing numbers

a) $\square + 4 = 10$

b) $9 - \square = 5$

29. Peter bought items from a market.

Item	Amount
Pen	Sh. 400
Book	Sh. 700
Ruler	Sh. 500

a) How much was a book?

b) How much did Peter pay for a pen and a ruler?

c) Which item was sold at shs.400? (1 mark)

30. **K** and **L** are tanks. Use them to answer questions.



100 Litres



50 Litres

a) Use **more** or **less** to compare.

i. Tank **K** holds _____ water than tank **L**.

ii. Tank **L** holds _____ water than tank **K**.

b) Tank **K** and **L** altogether hold _____ litres of water.

31. a) Nine minus six equals _____

c) Simon bought **45 books**. He gave **22 books** to his brother. How many books did he remain with?

32. Use the graph below to answer the questions.

Class	Number
P.1	
P.2	
P.3	

a) Which class has 2 pencils?

b) Which class has the highest number of pencils?

c) How many pencils are in all the three classes' altogether?

END