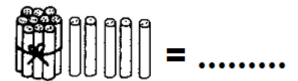
P. 1 End Of Term I Examination, 2024. Mathematics

Name: ______ Stream: ____

SECTION A: (1 mark each)

1. Add:
$$4 + 5 =$$

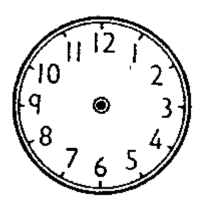
- 2. Write 13 in words.
- 3. Write the number shown below.



4. Circle the smallest number.

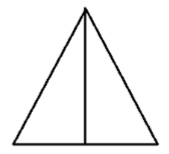
5. Draw a set of 6 balls.

6. Show 5 o'clock on the clock face below.



7. Subtract: 15 – 5 = _____

8. How many triangles can you count?

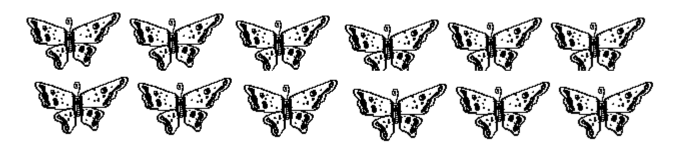


9. Which number comes after 19?

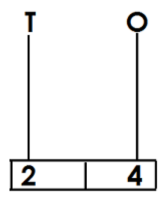
- 10. Multiply: 4 x 2 = _____
- 11. Set A is a set of cats with two heads. Name set A.

12. What day comes before Thursday?

13. Cross out to make them 8.



14. Show 24 on the abacus below.



15. Find the next number in the sequence below:

13, 14, 15, 16,____

16. Write a statement to show:



17. What number comes between 26 and 28?

18. What is 8 less by 2?

19. Three boys got the following marks in English.

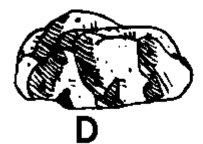
John 18

Ali 15

Bob 12

Who got the highest mark?

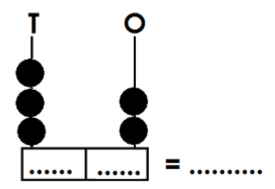
20. Which stone is bigger?



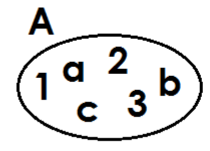


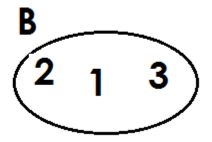
Section B (2 marks each)

- 21(a) Arrange the numbers from the biggest to the smallest: 12, 7, 21, 17
- (b) Give two numbers that can be added to give 6.
- (c) Fill in the missing numbers:
 40 , 30 , _____ , ____ .
- (d) Write the number shown on the abacus below.



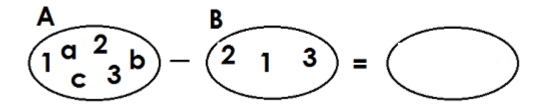
22. Use set A and set B to answer the questions.





(a) Name set B.

- (b) How many members are in set A?
- (c) Which set has more members?
- (d) Separate set D from set E.



23. Add:

(a)
$$3 + 7 =$$

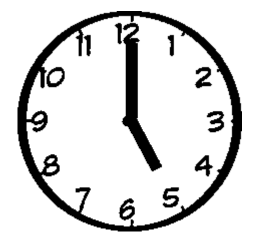
(b)
$$10 + 5 =$$

(d) Malibu has 3 sweets. Mapengo has 8 sweets. How many sweets do they have altogether?

24(a) There are	e 7days in a week	. How many	days are in 2
weeks?			



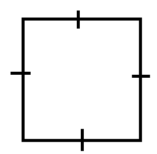
- (c) Circle the odd man out: June , July , Tuesday , January
- (d) What is the time on the clock face below?



25(a) Draw the shapes named below.

rectangle	zigzag line

(b) Name the shape drawn below.



- (c) How many sides does the shape above have?
- 26. Complete correctly.

(a)
$$_{---}$$
 + $_{--}$ = 4

(d)
$$4 + \underline{\hspace{1cm}} = 4$$

27(a) Draw groups to show 6 x 2 = _____

(b) Multiply:

(c) Kita has 2 boxes. There are 4 balls in each box. How many balls are in the boxes altogether?

28. Match correctly.



empty set

45

circle

forty-five



8

29. Subtract (Take away)

(a).
$$10 - 0 =$$

- (d) A boy had 12 eggs. He ate 4 of them. How many eggs remained?
- 30. The graph below shows the number of fish Juma sold in five days.

Day	Number of fish
Monday	集りまりま
Tuesday	
Wednesday	
Thursday	
Friday	SET SET

- (a) On which day did Juma sell no fish?
- (b) How many fish did Juma sell on Thurday?

(C)	On which days did Juma sell the same number of fish?
(d)	How many fish did Juma sell in the five days altogether?

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THE END