

KABOJJA JUNIOR SCHOOL

BEGINNING OF TERM II EXAMINATION, 2024

: P.1

SUBJECT : MATHEMATICS

TIME ALLOWED: 2 HOURS 30 MINUTES

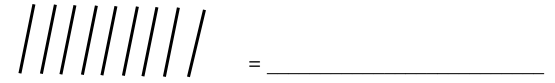
Name: ______Stream: _____

Add:	(2mks @	<u>)</u>)

c) Read and add:

Two pens plus six pens gives _____ pens.

2. Count and write in words. (2mks)



3. Read and draw these sets. (2mks @)

a) A set of 4 books

b) A set of 3 cups

4. How many days make up a week" (2mks)

5. Write in figures. (2mks)

Forty two =_____

6. Fill in the missing number. (2mks)

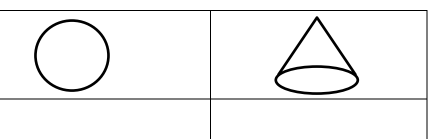
7, 6, ___, 4, ___, 2, 1

7. Write the numbers between (2mks @)

a) 19, ____, 21

b) 11, ____13

8. Name these shapes. (2mks @)



9. Add using a number line. (2mks)

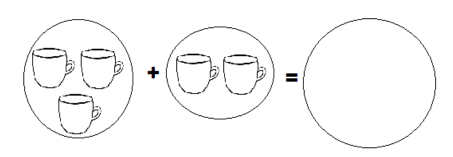
3+4 = ____

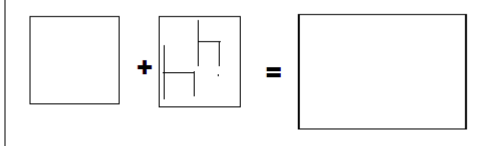
10. Arrange these numbers from the smallest to the biggest.(2mks)

11. How many sides has the shape below. (2mks)



12. Join these sets. (2mks @)

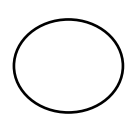




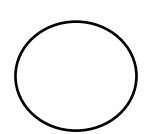
13. Form and name small sets from a big set. (6mks)



A set of _____



A set of _____



A set of _____

14. Circle the number just after 19. (2mks)

18, 19, 20

Which of these numbers come before 6. (2mks)

7, 6, 5

15. Write in figures. (2mks)

Third = _____

16.	Match c	correctly		(4marks)	
		OF CT			
17.	Tick (✓)	(2mks@)			
	a) 4 or	0	b) 12 or 21		
18.	Draw these shapes.			(2mks@)	
			C		
10)val	Square	(1	
19.	Fill in the missing days of the week. (1mk				
	Sunday,, Tuesday, Wednesday,				
	,, Saturday.				

20. Count and write the tens and ones. (2mks @)

- a) | | | | | | = _____

SECTION B

21 Count and match correctly. (8mks)



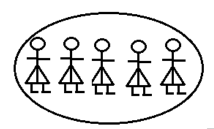
Four

Two

six

five

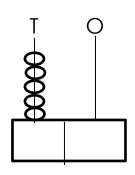
22 | Name the sets drawn below. (2mks @)



23. Write the number shown on the abacus below:

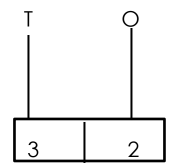
(4mks)

a)



=

b)



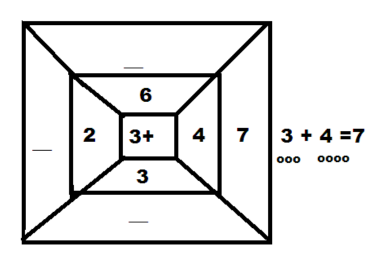
24. Subtract these numbers.

(5mks)

a)
$$5-5=$$

c) Sarah had 7 sweets. She gave 3 sweets to a friend. How many sweets did Sarah remain with?

Complete the puzzle by adding. (6mks)



26 <u>Use the picture graph to answer questions</u>. (6mks)

Juma :

Paul :

Cate:

Ann:

a) How many children have the books?

b) _____ has 4 books.

c) Who has the smallest number of chairs?

d) How many books do they have altogether?