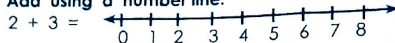
THE SIPRO END OF TERM II ASSESSMENTS-2024

LEARNING AREA:	MATHEMATICS
CLASS :	PRIMARY TWO
PUPIL'S NAME :	
SCHOOL :	
(Each corre	ect answer carries 2 marks)
1. Add these sets.	act diswer edition - war ,
1. Add mese seis.	(0.0)
(B) (B) +	(H) (H)
+	
2. How many are there?	
(a) There are	halves.
(b) There are	quarters.
(c) There are	thirds.
3. Count and write the nur	mber of sides.
4. Add the litres.	
2litres + llitres = —	litres.
+ 3litres =	litres.
P.2 MATHEMATICS	vices Tel: 0414669050/ 0755-274911/0776-274911 END OF TERM II ASSESSMENTS - 2024 EARNING WITH THE ACTIVITY BOOKS, SEMAS, TR'S GUIDES AND PUPIL'S COMEANIONS.

5. Add using a number line.



6.Use the pictures below to answer the questions that follow.



a) How many legs do these boys have?

b) How many tables are shown?

c) How many legs do tables and boys have altogether?

7. Draw these sets

- a) A set of 4 books.
- b) A set of 5 sticks. (

8.Add correctly.

- (a) #### 111
 - #### #### =

(b) Write the number.

1 hundreds 0 tens 1 ones = ___

9. Fill in the box below.

0	1						
2	4	1 1	8	10	1.4		
-			0	12	14	1 1	12
				100000			10

10. Name these shapes.



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11.	Fill	in	the	missing	days	of	the	week.
-----	------	----	-----	---------	------	----	-----	-------

Sunday, _____, Tuesday, _____,

Thursday, _____, Saturday.

12. Show the time on the clock face below.

(a) It is 6 oclock.

(b) It is a half past 4 o'clock.





13. Match correctly.

second 7th

third 5th

seventh 2nd

fifth 3rd

14. Multiply:

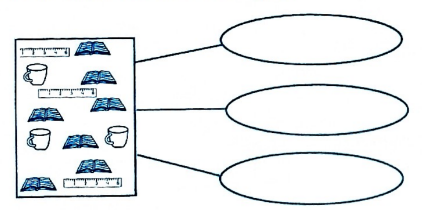
(a) 2

x 3

(b) 1 2

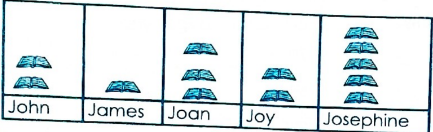
x 2

15. Form small sets from the big set.



1 /		
16.	Take	away:

- a) Seven mangoes take away three mangoes equals to
- b) 12 books 10 books =
- c) 7 5
- -25
- 17. The graph below shows books got. Use it to answer the questions that follow.



- a) How many pupils got books?
- b) How many books did Josephine get?
- c) Who got the same number of books?
- d) Who got the highest number of books?
- 18. Shade the following fractions.

$$\frac{1}{2}$$
 =

19. Fill in the missing numbers.

a)
$$3 + \square = 7$$

b)
$$\Box + 10 = 12$$

c)
$$\Box$$
 - 5 = 5