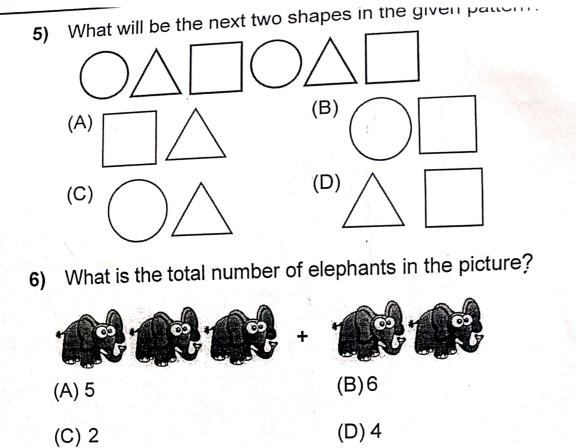
		AL PUBLIC SCHOOL, SUBJECT- MATHS _ CLASS- 1 SET- A	SESSION-2023-24 SECTION DATE- 21.9.23_ M.M- 60
Sec	tion - A	Multiple Choice Questions	1 x 10=10 M
Ch	oose the correct answe	er:	
1)	What is the place value	of 8 in 78?	
	(A) 8	(B) 80	
	(C)7	(D) 70	
2)	What are the next two sl	hapes in the given pattern?	
	(A)	(B)	
	(C)	(D)	
3)	What is the numeral of t	he given picture?	
•			
	(A) 4	(B)13	. •
	(C)3	(D)11	
4)	Which number comes be	efore 61?	
	(A) 62	(B) 60	
	(C)71	(D) 59	



How many corners does the window have?



(A) 1

(B) 4

(C)2

(D) 3

There are 10 crayons in each box. How many crayons are there in the 8) given picture?









(A) Fifty-four

(B) Forty six

(C) Forty

(D) Fifty three

	(C) 10	(D) 40				
10) Whom do you see after a suma Ravi Rahul	er Suma? Salman Rila	Amy			
	(A) Ravi	(B) Rahul				
	(C)Salman	(D) Rita				
Sec	ction - B	Very Short Ans	wer Questions	1 x10= 10M		
ill in the blanks:						
1)	The sum of 6 and 3 is _					
2)	Figure	is a flat figure.				
3)	Figure-1 The number name of 36	Figure-2				
•						
14)	A	has	sides.			
5)	The sum of 1 and 0 is _					
6)		has all 4 s	ides equal			
		nao an 4 3				

am 10 more than 50. Who am I?

(A) 90

(B) 60

Answer the following:

17) Is the given number line a correct representation of 7 + 2 ? Tick the correct option.

18) Write the number name of 16.

19) Write the number of logs in the given picture.







20) Which is the missing number among the following?

36, 37, ___, 39, 40

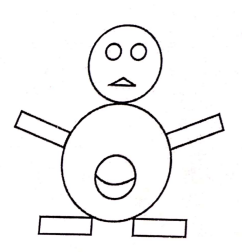
Section - C

Short Answer Questions 32 M

Answer the following:

21) Look at the picture and complete the table.

(3)

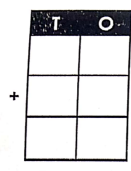


Shape	Number of shapes
Square	
Rectangle	
Triangle	

22) Add using the vertical method:



34 and 42



23) The students of a class are divided into three groups as shown. Count and write.(3)







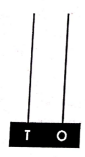
24) Put the sign of >, < , =

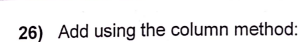


- 25 _____ 85
- 63_____36
- 40 _____ 40
- 25) Draw beads on the abacus to show the given numbers.

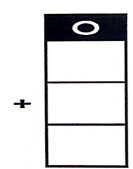


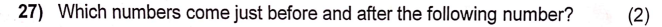
47

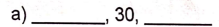


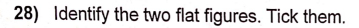


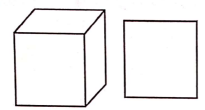
4 and 4











b) What is the place value of 6 in 63?

30) Arrange the numbers in ascending order.

28 , 19 , 85 , 36

31) Write the correct tens and ones for the following number. (2)

a) 19 = ____tens and ____ones

_ , ____ , ___ ,

(2)

(2)

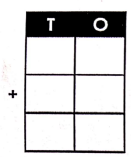
Sam has 15 flowers. Raj has 10 flowers. How many flowers do they have

in all?

Number of flowers with Sam = _____

Number of flowers with Raj = _____

Total number of flowers = +



So, Sam and Raj have _____ flowers in all.

Section - D Graphic Organisers

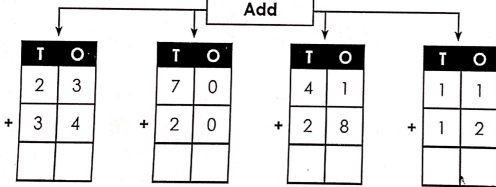
Answer the following:

33) Find the total number of shells.

(4)

8 M

(6)



34) Complete the following.

(4)

