

6. _____ comes between 15 and 17.

(i) 11	(iii) 16
(ii) 18	(iv) 20

7. The numeral for fifty-eight is _____

(i) 76	(iii) 88
(ii) 58	(iv) 60

8. Which letter is at third (3rd) position?

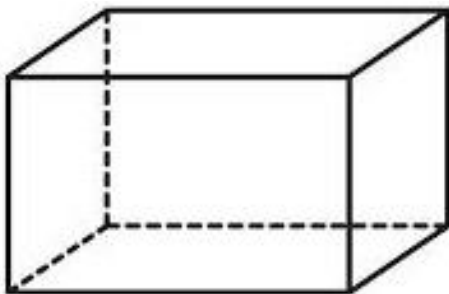
S U N D A Y

(i) U	(iii) N
(ii) D	(iv) Y

9. A rectangle has _____ corners.

(i) 4	(iii) 3
(ii) 0	(iv) 5

10. Tick the correct name of the shape.



(i) cube	(iii) sphere
(ii) cylinder	(iv) cuboid

11.a) Write the missing number. (1)

4 , 5 , 6 , _____ , 8 , 9

b) Circle the biggest number. (1)

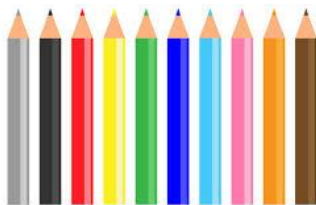
73 , 89 , 95 , 61

12.a) Which number comes just before 86? (1)

b) Count and write: (1)

T

O



+



= _____

13. Subtract the following numbers. (2)



14. Add using the number line and write the answer. (2)

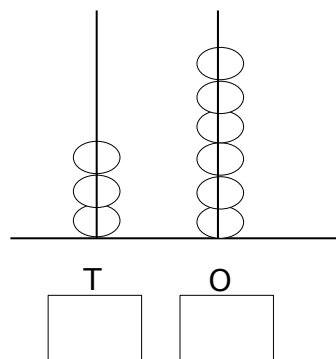
$$14 + 5$$



So, $14 + 5 =$ _____

15. Which number is shown on the abacus?

(2)



16. Write the missing number and number name of the number formed.

(2)

10 and make 15

Number Name = _____

Section-C

Short Answer Questions

31 M

Answer the following:

17. Write the number names of the following numbers. (2)

(i) 63 – _____

(ii) 47 - _____

18. Write the place value of circled digit: (2)

(i) 7  _____

(ii)  4 _____

19. Put > , < or =

(3)

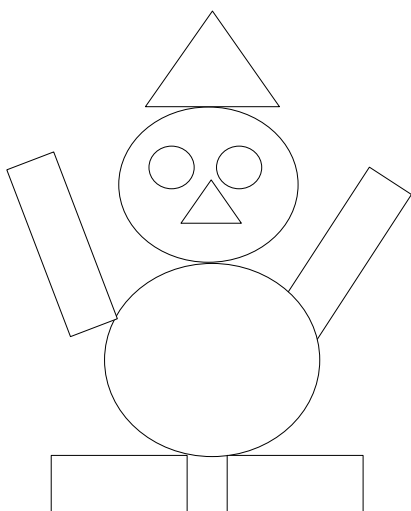
(i) 94 $\underline{\hspace{2cm}}$ 49

(ii) 87 $\underline{\hspace{2cm}}$ 87

(iii) 2 $\underline{\hspace{2cm}}$ 19

20. Look at the picture and complete the table:

(3)



Shape	Number of shapes
Triangle	
Circle	
Rectangle	

21. Subtract:

(3)

(i)

T	O
	8
	0
-	

(ii)

T	O
1	7
	4
-	

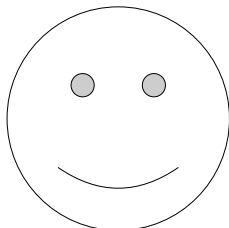
22. Identify the shapes and write the names:

(3)

(i)



(ii)



(iii)



23. Pia has 4 flowers , Sita has 3 flowers. How many flowers are there in all? (3)

Pia has flowers

=

T	O

Sita has flowers

= +

Flowers in all

=

24. Fill in the boxes:

(4)

i. $54 =$ tens and ones

ii. $86 =$ tens and ones

25. Find the sum:

(4)

i.

T	O
1	7
	1

+

(ii)

T	O
3	2
	4

26. Circle the correct answer:

(4)

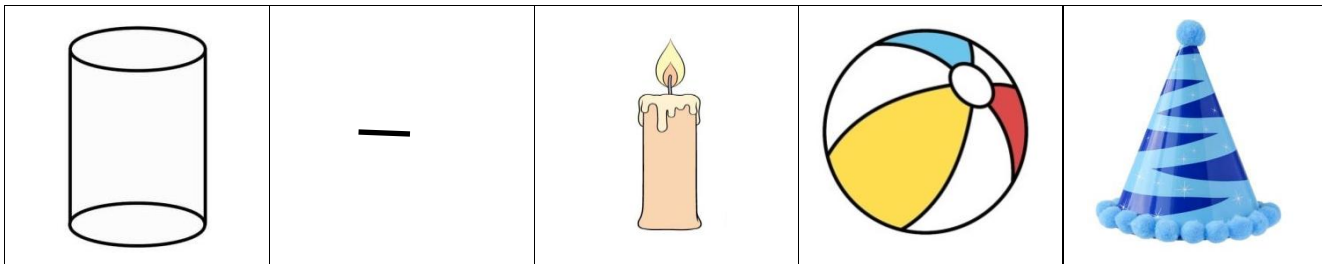
i. 4th tree



ii. The smallest number

78	8	98	88
----	---	----	----

iii. The object that matches the shape in row.



iv. The biggest apple



27.i. Write in ascending order

(2)

17 , 9 , 25 , 38

--	--	--	--

ii. Write in descending order

(2)

9 , 29 , 93 , 17

--	--	--	--

28. There are 9 pancakes in a box. Tanu ate 5. How many pancakes are left? (3)

Number of pancakes

=

T	O

Tanu ate

= -

Pancakes left

=