

Class: II

B.K. BIRLA CENTRE FOR EDUCATION



Duration: 1 Hr

SARALA BIRLA GROUP OF SCHOOLS A CBSE DAY-CUM-BOYS' RESIDENTIAL SCHOOL

TERM-1 EXAMIANTION – 2025-26

Maths (Marking Scheme)

Date :05/09/25 Admission No:			Max. Marks: 40 Roll No.
A. Choose the corr	rect answer		(8X1=8)
1. A cube has8	S corners.		
a. 0	<u>b. 8</u>	c.12	
2. 59 is<	than 95.		
a. ≤	b. >	c. =	
3. 50 – 1 =49)		
a. 50	b. 51	c. <u>49</u>	
4. 50 + 50=100	0		
a. <u>100</u>	b. 51	c. 50	
5. 5 Tens – 5 Tens =	=_0 Ten		

- 6. 550 –550 = ____0___
 - a. 550

a. 5

b. <u>0</u>

b. 10

c. 1

c.<u>0</u>

- 7. From the numbers 89, 98, 75, 99, 60, 93 how many numbers are less than 90.
- a. **89, 75,60**

b. 93, 99

c. 99, 89, 93

8. $9 \text{ Tens} + 2 \text{ Tens} = __11____ \text{Tens}$

a. 10 Tens

- b. <u>11 Tens</u>
- c. 9 Tens

B. Do as directed:

(10x2=20)

- 9. What comes in between
 - i) 25 26 27
 - ii) 49 50 51
- 10. Write the number that comes just before the given number.
 - i) 67 68
 - ii) 75 76
- 11.Add and write the sum.

	T	0
	1	
	5	3
+	1	6
	1	2
	8	1

12. Regroup to add the following tens and ones

2 tens +16 ones = ____3__ tens + ___6__ ones = ____36___

13. Subtract the following numbers

	T	0
		1
	3-2	2
-	1	6
	1	6

14. Complete the subtraction and addition facts;

$$78 - 70 = 8$$

15.Add the following numbers.

H	T	О
1	1	
2	6	3
+3	4	8
6	1	1

16. Write the given numbers in ascending order.

- i) 333, 201, 102, 480 _____102,201,333,480____
- ii) 672, 650, 572, 570 _____570,572,650,672____

17. Tick mark the whether the following shape can Rolls / Slides

Shape	Roll	Slide
Cube	-	Slide
Cuboid	-	slide
Cylinder	roll	slide
Sphere	roll	-

18. Write the number of side and corner for following solid figures.

Shape	Side	Corner
Cube	12	8
Cuboid	12	8

C. Solve the following questions as directed

(4x3=12)

19. Complete the table

Odd number just after 15	17
Odd Humber just after 13	1 /

Even number just before77	76
Odd number just before 90	89

20. Observe the pattern and write the next number.

- i) 20,30,40 ____50___
- ii) DEF, FGH, HIJ _____JKL___
- iii) Z1, Z3, Z5, Z7 ____Z9____
- 21. Suryansh bought a red toy car for Rs 90 and Arjun bought a toy a bike or Rs 50. Which toy cost more and by how much?

Ans

Cost of red toy car = Rs 90

Cost of toy bike – Rs 50

Difference between red toy car and toy bike = Rs 40

Red toy car is costlier by Rs 40 than toy bike.

22. In Arjun's birthday there were 58 boys and 10 girls. Total how many children were there in Arjun's birthday?

Ans

Number of boys in birthday = 58

Number of girls in birthday = 10

Total children in birthday = 68
