# B K BIRLA CENTRE FOR EDUCATION (Sarala Birla Group of Schools)

# BK BIRLA CENTRE FOR EDUCATION

SARALA BIRLA GROUP OF SCHOOLS SENIOR SECONDARY CO-ED DAY CUM BOYS' RESIDENTIAL SCHOOL

### **MID-TERM EXAMINATION 2023-24**

### **MATHEMATICS**

Class :II Date :11.10.23 Admission No.:



Duration: 1hr30min Max.Marks: 40

Roll No.:

| A. | Tick | the | correct | answer: |
|----|------|-----|---------|---------|
|----|------|-----|---------|---------|

1X10=10

- 1. Number name of 70
  - a.
- Sixty b. Eighty c. Seventy
- 2. Number name of 89
  - a. Eighty Nine b. Eighty c. Twenty

- 3. 45 + 38 = \_\_\_\_\_
  - a. 64 b. 79 c. 83

- 4. 26 + 14 = \_\_\_\_\_
  - a. 40 b. 30 c. 50

- 5. 36 14 =
  - a. 32 b. 22 c.42

- 6. 33 12 = \_\_\_\_\_
  - a. 21 b. 31 c. 41
- 7. A cube has \_\_\_\_\_ equal faces.
  - a. 7
- b.8 c.6
- 8. A cylinder has 3 faces, \_\_\_\_\_\_ edges and o corners.
  - a. 3 b.2
- c.1
- 9. Expanded form of 102 is \_\_\_\_\_
- a. 100+2 b. 100+0+2 c. 100+0+20
- 10. Short form of 400+30+7 = \_\_\_\_\_
  - a. 4307 b. 4037 c. 437

| _  |       |     |        |          |
|----|-------|-----|--------|----------|
| В. | Match | the | number | names: - |

1X 4=4

29

Fifty

36

Twenty-Nine

42

Thirty-Six

50

Forty-Two

# C. Put correct sign <, > or =: -

1X4=4

3. 76 \_\_\_\_\_ 76

4. 98 \_\_\_\_\_ 49

## D. Regroup to add the tens and ones: -

1X3=3

| E. | Write | the | addends | and | find | the | sum <u>:</u> |
|----|-------|-----|---------|-----|------|-----|--------------|
|    |       |     |         |     |      |     |              |

$$2.62 + 73$$

$$3.46 + 32$$

## F. Write the numbers and subtract: -

1X3=3

1. 43 and 21

2. 96and 84

3. 76 and 32

G. Observe the pattern and write the next pattern: -

1X3=3

- 1. 20, 30, 40 \_\_\_\_\_
- 2. 8, 10, 12 \_\_\_\_\_
- 3. NNEEXXTTNNEEX \_\_\_\_\_ \_\_\_

| ${\sf H}.$ Complete the following |
|-----------------------------------|
|-----------------------------------|

1\*2=2

| CIIO | DT |    |   | ΝЛ  |
|------|----|----|---|-----|
| SHO  | ĸι | ΓU | ĸ | IVI |

**EXPANDED FORM** 

109

300+10+2

| ı  | Fill in     | the  | hlanks | using the   | given  | numbers:   |
|----|-------------|------|--------|-------------|--------|------------|
| ι. | F 1111 1111 | LIIC | DIGITA | usilie tile | RIVEII | Hullinels. |

1X2=2

431 437 442 456 487 465

Biggest number \_\_\_\_\_

Smallest number \_\_\_\_\_

### J. Solve the stories: -

2X3=6

1. Amar has 59 kites. He gave 27 kites to Karan. How many kites are left with him?

2. Nidhi ate 24 strawberry biscuits. Mridul ate 38 orange biscuits. How many biscuits did they eat together?

| 3. Aman read 18 stories and Sudhir read 49 stories in a week. How many stories did they read in a week altogether? |
|--|
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
| **************************************   |
| ********************End of Paper************************************   |
|  |