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 : III Date :16.10.23 Admission No.:

Duration:1hr30min Max.Marks:40 Roll No.:

A. Tick the correct answer: -

1X10=10

- 1. Eight thousand nine hundred fifty
- a. 7692

b. 8950

c. 9861

- 2. Expand of 1752
- a. 1000+700+50+2
- b. 100+700+50+2 c. 1000+700+500+2
- 3. Numeral form of XIV
- a. 17

b. 20

c. 14

- 4. Roman numeral form of 9
- a. IX

b. VII

c. X11

- 5. Write before number of 309
- a. 311

b. 310

c. 308

a. 0

b. 3

c. 1

a. 1	b .2	c. 0	
8. 48 - 36 =	-		
a. 12	b. 15	c. 19	
9. 34 X 6 =			
a. 204	b. 209	c. 211	
10. 28 is multiple of			
a. 3X6	b. 7X4	c. 9X2	
B. Write the number n	names :-	1X3=3	
1.2362			
2. 4982			
2 (141			
3. 0141			
C. Write the numbers: -			1X3=3
1. One thousand six	hundred fifty		
2. Four thousand nir	ne hundred thirty-two		
3. Nine thousand tw	o hundred sixty	_	

7. 2789 + ____ = 2789

D.	Fill	in	the	blanks	with	sign	<.	>	or	=: -	_
υ.				Didiiks	** ! (! !	JISII	٠,		O.		

- 1. 5719 _____ 3276
- 2. 9832 _____ 4318
- 3. 8791 _____ 3642
- 4. 7601 _____ 7601

E. Arrange the following numbers in column and add them: -

1X3=3

- 1. 291 + 674
- 2. 743 + 398 3. 256 + 743

F. Arrange the following numbers in column and subtract them: -

1X3=3

1. 689 - 566

- 2. 483 150
- 3. 532 189

1X3=3

1. 605 - 263

2. 689 - 354

3. 3785 - 3702

H. Arrange the following numbers in column and multiply them: -

1X3=3

1. 292 X 3

2. 604 X 4

3. 894 X 5

1. There are 75 apples in a basket. How many apples will be there in 16 such baskets?
2. A bus carries 158 passengers. How many passengers can 25 such buses carry?

I. Solve the stories: -

2X4=8

3. A factory made 7648 water bottles in a month. 2975 bottles were damaged during transit. How many bottles can be used?
4. In a month, a fruit - seller sold 5234 apples and 3896 bananas. How many fruits did he sell together in a month?
