A CBSE AFFILIATED SENIOR SECONDARY CO-EDUCATIONAL ENGLISH MEDIUM SCHOOL

MID TERM EXAMINATION 2025-26

Class: II **Section: Maximum Marks: 80 Subject: MATHEMATICS Time Allowed: 3 Hours**

NAME: **ROLL NO.:**

General Instructions:

- This paper contains 42 questions and it is divided into 4 Sections- A, B, C and D.
- Section A consists of 20 questions. Each question carries 1 Mark.
- Section B consists of 10 questions. Each question carries 2 Marks.
- Section C consists of 10 questions. Each question carries 3 Marks.
- Section D consists of 2 questions. Each question carries 5 Marks.
- Read the Question Paper carefully, then give the answers.

Section A

Choose the correct ontion from the following:

 $1 \times 20 = 20$

Choose the correct option from the following:			
1. 1 hundred + 7 t	ens + 6 ones =		
a. 176		c. 107	d. 567
2. September is th	e month of	the year.	
a. third		c. sixth	d. second
3. Christmas tree	is an example of a		
a. cube	b. sphere	c. cone	d. cuboid
4. The place value	e of 9 in the number 94	2 is	
a. 900	b. 9	c. 90	d. 9000
-	form of the numeral 30		
	b. $300 + 3$	c. $300 + 30$	d. 3000 + 30
6. Subtract: 846 –			
a. 925		c. 222	d. 157
7. The face value	of 5 in 25		
a. 500		c. 505	d. 50
8. 85 is smaller th			
a. 90		c. 68	d. 70
9. Add: $515 + 234$			
a. 990	b. 516	c. 749	d. 892
10. $4 \times 4 = ?$			
a. 16		c. 40	d. 8
	ation fact of $5+5+5+5$		
$a.4 \times 5$		c. 5×5	d. 2×5
12. Multiply: 24 × 2= ?			
a. 48		c.104	d. 59
13. The standard form of 800+70+0			
a. 870	b. 377	c. 836	d. 522

14. Tuesday is the	day of the week			
a. first	b. second	c. fifth	d. tenth	
15. Ordinal number	of 7			
a. seven	b. seventy	c. seventh	d. seventeen	
16. The number of:	Two hundred is			
a. 200	b. 2	c. 2000	d. 20	
17. Egg is an examp	ole of			
a. sphere	b. cube	c. oval	d. circle	
18. The number nam	ne of 965 is			
a. nine hundred	b. nine hundred sixty fi	ve c. sixty five	d. five	
19. The shape of the	e wheel of a cycle is a			
a. circle	b. rectangle	c. cone	d. diamond	
20. Birthday cap is	an example of			
a. cube	b. sphere	c. cone	d. cuboid	
		Section B		$2 \times 1 \ 0 = 20$
21. Write the follow	ring numbers in words.			
a. 673				

22. Write the standard form.

b.965 - _____

$$a.300 + 70 + 7 =$$

$$b.50 + 20 + 2 =$$

23. Add: 812 and 179

24. Add: 652 and 236

25	Subtract:	52.1	from	893

26. Subtract: 437 from 653

27. Find the product:

$$a.3 \times 9 =$$

$$b.303 \times 2 =$$

28. Complete the pattern.

a.



29. Compare numbers using symbol >, <

30. Multiply: 658 by 3

Section C

 $3\times10=30$

31. Circle the biggest number.

a.412, 172, 359

b.322, 498, 512

c.111, 172, 104

32. Subtract the following and check your answer by addition.

667 - 389

33. Draw a square, Oval and a cuboid

34.	Priya goes to the market for shopping. She has Rs.480. She spends Rs.320. How much money is she left with?
35.	Adi collected 365 mangoes on Monday and 268 mangoes on Tuesday. How many mangoes she collected in all?
36.	There are 85 teddy bears. Each teddy bear has 2 eyes. How many eyes are there in all?

37.	I am a plane shape.			
	I have 3 corners.			
	I have 3 slides.			
	I am a			
	Draw me.			
38.	Arrange the number in de	escending order.		
a.3	12, 425, 211, 321, 562			
b.4	27, 286, 329, 124, 543			
39.	Arrange the number in as	scending order.		
a.1	31, 344, 648, 400, 323			
b.5	09, 476, 642, 420, 608			
40.	Write the place value of t	he underlined digit.		
a.1	<u>0</u> 9 -	b. <u>9</u> 4 -	c. <u>3</u> 92 -	

41. Match the following

Column A	Column B
a. 100 × 7	i. 33
b. 700 + 90 + 5	ii. 93
c. 67 - 34	iii. 795
d. 59 + 34	iv. sphere
e. A ball is an example of	v. 700

Section D

 $5 \times 2 = 10$

42. Draw a cube and write its properties.		