

**O. P. JINDAL SCHOOL, SAVITRI NAGAR  
Half Yearly Examination (2025-2026)**

### Class: III

## Subject: Mathematics

MM: 80

Time: 2 Hrs.

Name: \_\_\_\_\_

Class / Section:

Roll No.:

Invigilator's Sign: \_\_\_\_\_

Marks obtained: \_\_\_\_\_

Examiner's Sign:

**(Fifteen Minutes Extra will be given for reading the Question Paper.)**

**General Instructions:** All questions are compulsory.

- The question paper consists of 44 questions divided into 4 sections A, B, C and D.
- Section A comprises of 24 questions of 1 mark each.
- Section B comprises of 8 questions of 2 marks each.
- Section C comprises of 8 questions of 3 marks each.
- Section D comprises of 4 questions of 4 marks each.

## Section A

**Question number 1 to 24 is of 1 mark each.**

Tick ( ✓ ) the correct option:

1) How many letters are there in the word Sixty – seven?

2) Letter B has \_\_\_\_\_ line of symmetry.

3) One less than 239 is \_\_\_\_\_.

4) There are \_\_\_\_\_ faces in a cube.

5) 30 more than 150 is \_\_\_\_\_.

6) Length of the tooth brush can be measured in \_\_\_\_\_.

7) 4 m 2 cm

a) 4002 cm      b) 402cm      c) 420cm      d) 042cm

8) Bangle is an example of \_\_\_\_\_:

a) Square      b) Rectangle      c) Circle      d) Triangle

$$9) 600 + 20 + 7$$

$$10) 50 \times 5 =$$

11) Circle the greatest number.

465, 456, 235, 548, 485, 847, 812

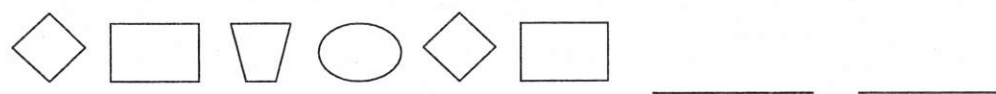
12) There are \_\_\_\_\_ minutes in one hour.

$$13) 875 - \underline{\hspace{2cm}} = 300$$

14) 15 minutes after 9:30 = \_\_\_\_\_

15) How many corners are there in a rectangle?

16) Complete the series.



$$17) 10 \text{ km} = \underline{\hspace{2cm}} \text{m}$$

18) Distance between two cities is measured by kilometre. ( True / False)

19) Write in expanded form.

$$843 = \underline{\hspace{2cm}}$$

20) I am the greatest 3- digit number. Who am I?

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21)  $452 + 214 + \underline{\hspace{2cm}} = 625 + \underline{\hspace{2cm}} + 452$

22) Complete the sequence.

10, 30, 50, 70, \_\_\_\_\_, \_\_\_\_\_

23) Write the number name.

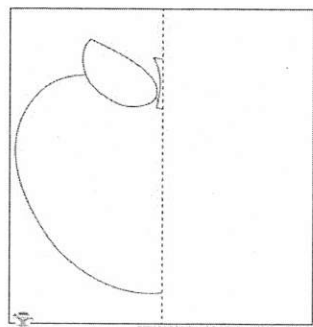
$$287 = \underline{\hspace{2cm}}$$

24) Letter H has \_\_\_\_\_ lines of symmetry.

## Section B

**Question number 25 to 32 is of 2 marks each.**

25) Complete the mirror image and colour.



26) Subtract 562 from 781

27) Draw line of symmetry.

A

E

28) Arrange in column and add.

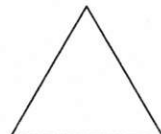
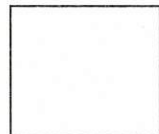
$$324 + 169 + 42$$

29) How many cm should we add to make it equal to 100 cm?

a)  $85 \text{ cm} + \underline{\hspace{2cm}} = 100 \text{ cm}$

b)  $\underline{\hspace{2cm}} \text{ cm} + 19 \text{ cm} = 100 \text{ cm}$

30) Circle the appropriate word.



a) The numbers of corners are **same / different**.

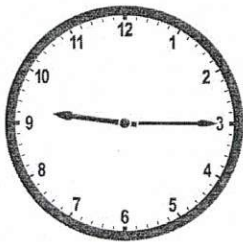
b) Numbers of sides are **same / different**.

31) Form 3- digit greatest and smallest numbers using the given digits. Use each digit only once.                    4 , 9 , 2

Greatest Number: -                   

Smallest Number:-

32) Write the time.



### Section C

Question numbers 33 to 40 are of 3 marks each.

33) Name three things that don't need electricity.

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34) Write in ascending order.

908 , 928 , 809 , 732 , 890 , 723

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35) Write the place, place value and face value of 4.

9 4 2

Place: - \_\_\_\_\_

Place Value:- \_\_\_\_\_

Face Value:- \_\_\_\_\_

36) Break up the number by expanding and then add.

$$52 + 37$$

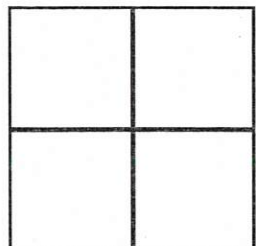
37) Write cm or m.

a) Height of a tree \_\_\_\_\_

b) Length of crayon \_\_\_\_\_

c) Length of green board \_\_\_\_\_

38) Count and write the number of squares.



39) Subtract and check your answer by adding.

$$782 - 398$$

Subtraction

Check

**40)** There is a line of 45 ants. Each has 6 legs. What is the total number of legs in the line?

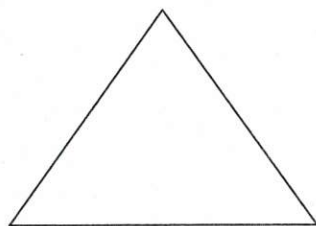
**Section D**

**Question numbers 41 to 44 are of 4 marks each.**

**41)** There are 529 books in a library. 232 books are issued to the students. How many books are left in the library?

42) A fruit seller had 605 apples. He bought 289 more apples. How many apples had he altogether?

43) Write :



- a) Name of the shape:- \_\_\_\_\_
- b) Type of edge:- \_\_\_\_\_
- c) Number of edge:- \_\_\_\_\_
- d) Number of corners:- \_\_\_\_\_

44) See the calendar and write the answer:

October 2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

a) How many Sundays are there? \_\_\_\_\_

b) Which is the first day of the month? \_\_\_\_\_

c) What is the date of the National holiday that falls this month? \_\_\_\_\_

d) The last day of the month is \_\_\_\_\_.

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