O. P. JINDAL SCHOOL, SAVITRI NAGAR

Half Yearly Examination - (2023 - 2024)

Class / Section: III ()			MM: 80	
Subject: Mathematics	Time: 2 Hrs.			
Name:		Roll No.:		
Invigilator's Sign:	Ma	arks obtained:	Examiner's Sign:	
(Fifteen Minutes Extra w	vill be given for readi	ng the Question Paper.)	4	
* The question paper con * Section A comprises of * Section B comprises of * Section C comprises of * Section D comprises of	nsists of 44 questions f 24 questions of 1 m f 8 questions of 2 ma f 8 questions of 3 ma f 4 questions of 4 ma	divided into 4 sections A, ark each, rks each, rks each, rks each.	B, C and D.	
	SEC	TION –A]		
Q1. Multiple choica) If Dividend= 40		(1×6 =6)		
i) 5	ii) 10	iii) 15	iv) 4	
b) Which of the fo	llowing has only	y one division fact?		
i) $9 \times 6 = 54$	ii) $3 \times 3 = 9$	iii) $4 \times 7 = 28$	iv) $5 \times 4 = 20$	
c) 24, 21, 18, 15, _	, 9			
i) 30	ii) 27	iii) 12	iv) 6	
d) 1529-0 =				
i) 1529	ii) 1520	iii) 15290	iv) 0	
e) 3 hundreds + 27	tens =			
i) 327	ii) 273	iii) 57 hundreds	iv) 570	
f) 8450 + 550 = 55	50 +			
i) 1100	ii) 9000	iii) 8450	iv) 550	

02	Fill	in	the	h	lan	lze.
Q4.	LIII	111	the	D)	lan	N9.

 $(1\times6=6)$

a) There are 126 rooms in the school. The place value of 2 in the number is

b)	5000 +	-800 +	80 + 1	=	
-,	0000	000	00 1		

Q3. Write True for the correct statement and False for the wrong ones:

 $(1 \times 6 = 6)$

a)
$$61 + 0 = 0$$

b) There are 59 primary school teachers and 42 middle school teachers. Middle school teachers are more in number than primary school teachers.

c) 6349 is the predecessor of 6350.

d) 1000 less than 3450 is 3440.

f)
$$7 \times 5 = 5 \times 7$$

Q4. Match the following:

 $(1 \times 6 = 6)$

Column A

 $0 \div 16$

Column B

108

One thousand nine

9× 12

3999

4000 - 1

patterns

line of symmetry

0

Repetition of shapes

1009

Q5. Very short answer type questions:

 $(2 \times 8 = 16)$

a) Write the place value of each digit in 3475.

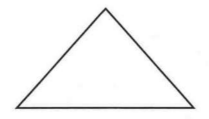
b) Arrange 1375, 375, 3175, 7153 in ascending order.

c) Write in column and add. 1121 + 3008

d) Subtract 726 and 333.

e) Multiply: 122×4

f) Draw the line of symmetry for the given figure.



g) Write two	division	facts	for 8	× 15 =	120

h) See the picture and fill in the blanks:



- i) Total number of bananas _____
- ii) Number of bananas in each plate _____
- iii) Number of plates _____
- iv) Division fact _____

[SECTION -C]

Q6. Short answer type questions:

 $(3 \times 8 = 24)$

a) Find the difference between greatest 3-digit and greatest 2-digit number.

- b) Write Roman numerals for:
 - i) 23 ____
 - ii) 39 ____
 - iii) 16 _____

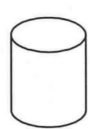
c) Write in column and add: 400+722 + 299

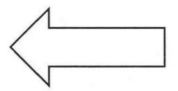
d) First add. Then subtract. 8969 + 129 - 3895

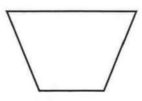
e) Subtract 6252 from 6953.

f) Write in column and find the product of 39×26 .

g) Draw a line of symmetry for the given shapes.







h) Find the quotient by repeated subtraction for $56 \div 7$.

[SECTION -D]

Q7. Long answer type questions. $(4\times4=16)$

a) On Saturday, 1685 men, 463 women and 2648 children visited the Science Museum. How many people visited the museum in all?