पुर्जा International School Shree Swaminarayan Gurukul, Zundal

-	. •	1	•						•
ν	Δrı	റപ	10	Δο	sses	con	nar	າ†_	ı
	\sim	w	\mathbf{I}		いつしょ	וכר		11.	ı

Name:	Grade:6 th	Date :
Subject: Maths	Marks: 25	T.Sign:

Subject. Matils		Marks. 25	1.bigh .	
		PART - A		
Choose correc	t option			[1 X 8 = 8]
1. The sum of the	smallest whole numb	er and the smallest natur	ral number is:	
(a) 0	(b) 1	(c) 2	(d) 3	
2. The largest four	r- digit number having	g distinct digit is:		
(a) 9,000	(b) 9,867	(c) 9,768	(d) 9,876	
3. The product of	first five whole numb	er is :		
(a) 0	(b) 120	(c) 24	(d) 10	
4. The product of	the predecessor and s	uccessor of 99 is:		
(a) 9,000	(b) 9,800	(c) 9,900	(d) 9,988	
5. Which of the fo	ollowing numbers is a	perfect square?		
(a) 2	(b) 4	(c) 6	(d) 8	
6. The even prime	e number is:			
(a) 0	(b) 1	(c) 2	(d) 3	
7. Which of them	is a composite numb	er?		
(a) 45	(b) 11	(c) 31	(d) 13	
8. The number of	multiples of a given r	number is		
(a) 10	(b) 100	(c) 1000	(d) infinite	

STATE WHETHER THE FOLLOWING STATEMENTS ARE TRUE OR FALSE $\left[\frac{1}{2} \times 8 = 4\right]$

- 1. The product of three odd numbers is odd.
- 2. All prime numbers are odd.
- 3. 400 is the predecessor of 399.
- 4. Zero is smallest whole number.
- 5. All whole numbers are natural numbers.

- 6. If a number is divisible by 3, it must be divisible by 9.
- 7. 1 is the smallest prime number.
- 8. The successor of a two digit number is always a two digit number.

WRITE ANSWER IN ONE WORD

[1 X 5 = 5]

- 1. What are the first three multiples of 7?
- 2. Which is the smallest odd prime number?
- 3. Which is the smallest even prime number?
- 4. Write the successor of 199.
- 5. Write the predecessor of 199.

SOLVE: EACH CARRY TWO MARKS (Any Four)

[2 X 4 = 8]

- 1. Write the next three natural number after 999.
- 2. Write the three natural number before 1000.
- 3. Estimate using general rule: (i) 730 + 998 (ii) 796 314
- 4. What is the sum of any two (i) Odd numbers? (ii) Even numbers?
- 5. Express 44 as the sum of two odd primes.
- 6. A book exhibition was held for four days in a school. The number of tickets sold at the counter on the first, second, third and final day was respectively 1094, 1812, 2050 and 2751. Find the total number of tickets sold on all the four days.

BEST OF LUCK