

GRADE: VI Date:	TERM 1(2024-25) MATHEMATICS	Marks: 40 Time: 2 hours

## Name:

## Class & Section:

Q.N o.	Questions	Mark
	SECTION A	
	Choose the correct option	
1	The successor of 3,76,789 is	1
	a) 3,76,780 c) 3,76,788	
	b) 3,76,790 d) 3,76,800	
2	Which property of addition states that $(a+b)+c = a+(b+c)$ ?	1
	a) Closure property c) Associative property	
	b) Commutative property d) Additive identity	
3	Which of the following is a prime number?	1
	a) 1 c) 2	
	b) 81 d)16	
4	Which of the following cannot be measured?	1
	a) Line c) angle	
	b) Line segment d) diameter	
5	How many sides does a quadrilateral have?	1
	a) 6 c) 4	
	b) 5 d) 3	
	Fill in the blanks.	
6	A line segment hastwo end points.	1
7	A <u>semicircle</u> is exactly one-half of a circle.	1
8	The Roman numeral for 26 isXXVI	1
9	5466 × 9779 = <mark>9779</mark> ×5466	1
10	0÷119 = _0	1
	SECTION B	
	Answer the following	
11	Give two letters of English alphabet which have both parallel	2
	and intersecting lines.	
	E AND F	_
12	Simplify $72 \div 9 \times 3 + (4+2)$ .	2
	33	
13	Write any four prime numbers between 1 and 100?	2

	2, 3, 5, 7	
1.4		2
14	Write the first five multiples of 9?	4
15	9,18,27,36,45	2
15	Draw any polygon and shade its interior.	2
	SECTION C	
16	a) A number which has more than two factors is called	3
	Composite number	
	<b>b)</b> A number which has only two factors is called prime number	
47	c)2 is an even prime number.	
17		3
	- diameter -	
	OR	
	Name the angles in the following figure	
	P/\Q	
	./	
	6/ \2	
	<b>S</b> /\ <b>R</b> <q ,="" <p,="" <r<="" <s,="" th=""><th></th></q>	
	\Q , \F, \S, \R	3
18	Find the HCF OF 20, 28, 36 ?	3
	4	
19	Match the numbers with their prime factorisation.	3
	a) 180 i) $2 \times 2 \times 3 \times 5 \times 5$ (c)	
	b) 120 ii) $2 \times 2 \times 3 \times 3 \times 5$ (a)	
<u></u>	c) 300 $iii) 2 \times 2 \times 2 \times 3 \times 5(b)$	
	SECTION D	
		4
20	Let us look at Neha's study table. The top ABCD is flat. He asks	
	her sister Geeta, is she able to see some points and line segments	
	on the top of the table. She says "Yes" then she asks her some	
	questions related to points, parallel lines and line segments.	
	A	
	B	
	D C	

		1
	<ul> <li>a) AB and BC intersects at the point_B</li> <li>b) Write one set of parallel lines? AD and BC</li> <li>c) AD and BC are</li> <li>i) Parallel lines</li> <li>ii) Perpendicular lines</li> <li>iii) Intersecting lines</li> <li>d) Parallel lines do not meet.</li> <li>i) True</li> <li>ii) False</li> </ul>	
21	As per shown in the picture Naresh's House is at 0 position in number line, His school is at position 5 and station is at distance 10.  a) What is the distance between Naresh's house and the school?  i) 5 ii) 10 iii) 7 iv) 8  b) What is the distance between school and the station?  i) 15 ii) 5 iii) 10 iv) 7  c) Which is the successor of the position of the school?  i) 5 ii) 4 iii) 10 iv) 6  d) Zero is a whole number  i) True ii) False	4
	OR	
	Answer the following questions  a) The smallest whole number is0  b) The smallest natural number is _1  c) The Smallest even number is 2  d) The Smallest prime number is2	

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