OSDAV Public School, Kaithal May Test-2024)

Class :VI
Subject : Mathematics

Time: 40 min.

Set- A M.M.: 20

General Instructions: All the questions are compulsory.

Q.No.	Questions	Marks
1	Write as Roman Numerals: 63	1
2	Fill in the blank: 84 X 102 = 84 x 100 + 84 X	1
3	The smallest whole number is	1
4	Write the successor of 5,03,998	1
5	How many millions make 5 crores?	1
6	Estimate the given products: 31 X 57	1
7	Write as Hindu Arabic numeral: XXVIII	1
8	List the two multiples of 16 between 70 to 100	1
9	Write any 2 pairs of twin prime numbers.	1
10	Assertion: 13 and 20 are coprime numbers. Reason:Two numbers are said to be coprime when they have only 1 as a common factor.	1
	i) Both A and R are True. ii) Both A and R are False.	
	iii) A is true but R is false. iv) R is true but A is false.	
11	Write all the prime numbers between 60 and 70	1
12	Compare by using >,<,= 58,42,996 58,24,996	1

13	Write the number name according to commas: 814,762,549	1
14	The numbers which have more than two different factors are called numbers.	1
15	The estimated value of 145 + 128 + 312 =	1
16	Form the greatest 6 digit numbers using the digits 5,2,9 (The digits may repeat).	1
17	Fill up: 139 X 0 X 56=	1
18	Write the numeral and put commas: Fifty nine crore thirty eight lakh sixty two thousand two hundred seven.	1
19	The face value of 8 in 5,68,243 is	1
20	Write the smallest 7 digit number using the digits 6,0,1,4 (The digits may repeat.	1

OSDAV Public School, Kaithal May Test-2024) Class :VI

Subject : Mathematics

Set- B

M.M.: 20

Time: 40 min.

General Instructions: All the questions are compulsory.

Q.No.	Questions	Marks
1	Write as Hindu Arabic numeral: LXXIV	1
2	Fill in the blank: 239 is to the of 238 on the number line.(left/right)	1
3	The smallest prime number is	1
4	Write the predecessor of 6,75,000	1
5	How many lakhs make 7 millions?	1
6	Estimate the given products: 183 X 34	1
7	Write as Roman Numerals: 25	1
8	Tick the correct option: Assertion: 14 and 20 are coprime numbers. Reason:Two numbers are said to be coprime when they have only 1 as a common factor.	1
	i) Both A and R are True. ii) Both A and R are False.	
	iii) A is true but R is false. iv) R is true but A is false.	
9	Write the two pairs of twin prime numbers between 100 to 110	1
10	Write the two multiples of 17 between 60 to 100	1
11	Rearrange the numbers and then find the product orally 20 X 738 X 5 =	1

12	Write the smallest 7-digit number using the digits 7,0,2,5 (The digits may repeat)	1
13	Write the number name according to commas: 56,49,28,301	1
14	Fill in the blank: 172 X 97 = 172 X 172 X 3	1
15	The face value of 6 in 5,68,243 is	1
16	Compare by using (< , > ,=) 14,63,098 14,36,098	1
17	Fill up: 829 X 1 =	1
18	Write the greatest 6-digit number using digits 3,4,9.(The digits may repeat)	1
19	The estimated value of 32 + 76 + 41 =	1
20	Write the numeral and put commas: Seventy five million four hundred eight thousand twenty nine.	1



OSDAV Public School, Kaithal Ans Key First Unit Test (May,2024) Set: A

Class: VI Subject: Maths

Time: 1 hr 10 min. M.M.: 20

Note:

• Any other relevant answer, not given here but given by the candidates, be suitably awarded.

Q.No.	Questions	Marks
1	LX111	1
2	2	1
3	0	1
4	5,04,000	1
5	50 lakhs	1
6	$30 \times 60 = 1800$	1/2 +1/2
7	28	1
8	80,96	1/2 +1/2
9	(3,5), (5,7)	1/2 +1/2
10	i) Both A and R are true.	1
11	61,67	1/2 +1/2
12	>	1
13	Eight hundred fourteen million seven hundred sixty two thousand five hundred forty nine.	1
14	composite	1
15	500	1
16	999952	1
17	0	1
18	59,38,62,207	1/2 +1/2
19	8	1
20	1000046	1



OSDAV Public School, Kaithal Ans Key First Unit Test (May,2024)

Set: B Class : VI Subject : Maths

Time: 1 hr 10 min. M.M.: 20

Note:

• Any other relevant answer, not given here but given by the candidates, be suitably awarded.

Q.No.	Questions	Marks
1	74	1
2	right	1
3	2	1
4	6,74,998	1
5	70 lakhs	1
6	200 X 30 =6000	1/2 +1/2
7	XXV	1
8	iv) R is true and A is false.	1
9	(101,103), (107,109)	1/2 +1/2
10	68,85	1/2 +1/2
11	$(20 \times 5) \times 738 = 73800$	1/2 +1/2
12	2000057	1
13	Fifty six crore forty nine lakh twenty eight thousand three hundred one	1
14	100	1
15	6	1
16	>	1
17	829	1
18	999943	1
19	150	1
20	75,408,029	1/2 +1/2