Mathematics

Date: Class: VI Time: 3 hrs M. M: 90

General Instructions:

- 1. Read the question paper carefully and answer legibly.
- 2. All questions are compulsory.
- 3. The question paper consist of 31 questions divided into four sections A,B,C and D
- 4. Section A comprises of 4 question of 1 mark each, section B comprises of 6 questions of 2 marks each, Section C comprises of 10 questions of 3 marks each and Section D comprises of 11 questions of 4 marks each
- 5. Use of calculators is not permitted.

	Section – A		
Q1.	Write the number of faces of a cuboid.	1	
Q2.	What will be the HCF of two consecutive odd numbers?	1	
Q3.	Give an example of a regular quadrilateral.	1	
Q4.	Write the greatest negative integer.	1	
	Section – B		
Q5.	a) Find the product of the successor and predecessor of 999.b) How many whole numbers are there between 25 and 49?	1 1	
Q6.	a) What is 8 more than (-9) equal to?b) Write the successor of (-5)	1 1	
Q7.	Write the number names for: a) 765,490,786 b) 24,58,782	1 1	
Q8.	Shikha is rowing a boat due north west. In which direction will she be rowing if she turns it through: a) A straight angle b) A complete angle	2	
Q9.	Find the product of the smallest prime number and smallest composite number.	2	
Q10.	Draw a rough diagram of two angles such that they have one ray in common.	2	
Section – C			
Q11.	Arrange the following integers in descending order: -53, 15, 35, -23, 0, -12	3	
Q12.	Using divisibility rules find: a) 715689 is divisible by 11 or not. b) 29834 is divisible by 6 or not.	1.5 1.5	
Q13.	Draw a rough sketch of a pentagon and draw its diagonals. Write the number of the diagonals it has.	3	
Q14.	After simplifying put appropriate sign in the blank. $(-25) + (-15)$ 25 - (-15)	3	

Q15.	The number of sheet of paper for making a notebook is 6000. Each sheet makes 12 pages of a notebook. Each notebook has 400 pages. Find how many notebooks can be made from the paper available.	3
Q16.	Find using suitable properties: a) $8 \times 1099 \times 125$ b) 239×98	3
Q17.	Three pieces of wood measuring 70 m, 105 m and 175 m long have to be divided into planks of equal length. What is the greatest possible length of each plank?	3
Q18.	Draw a rough diagram for each of the following: a) A closed curve that is not a polygon. b) An open curve made up entirely of line segments. 	1.5 1.5
Q19.	 a) Look at your watch. How many right angles do the minute hand moves between 8 a.m. to 11.30 a.m.? b) Name the type of triangle in two different ways: ΔPQR with ∠Q = 90⁰ and PQ = QR. 	2
Q20.	The sum of two integers is (-45). If one of them is 90, find the other?	3
	Section – D	
Q21.	Draw a circle and mark: a) its centre b) its radius c) a segment d) a sector e) an arc	4
Q22.	a) Using divisibility rules determine whether 55395 is divisible by 12 or not.b) I am the smallest number, having three different prime factors. Find me.	3 1
Q23.	a) Estimate the sum by rounding off to the nearest hundreds: 2671 + 3321 + 1529b) Write 499 in Roman Numerals.	3 1
Q24.	Find the smallest 4-digit number which when divided by 6, 15 and 18 leave remainder 5 in each case.	4
Q25.	 a) Draw an angle of 135⁰ using protractor. b) Write the measure of a right angle. 	3 1
Q26.	 a) Use number line to find (-7) + 5 b) Find the value, without using number line: (-34) + (-21) - (-20) 	2 2
Q27.	Write the number of faces, edges and corners/vertices of a triangular pyramid. What is another name of a triangular pyramid?	4
Q28.	Draw a quadrilateral PINK. Label it properly. State: a) Two pairs of opposite angles b) Two pairs of adjacent sides	4
Q29.	a) Find the HCF of 75, 60 and 100 by long division method. b) Express 24 as the sum of two odd primes.	3 1
Q30.	A businessman started a business of bats and balls. He bought each bat at a cost of Rs. 1875 and a ball at a cost of Rs. 125. If he bought 675 bats and 675 balls. Find the total amount he has spent. He then sold a bat at Rs. 2100 and offered a ball free to every customer. What can you say about this businessman? Describe his quality which you can observe through this act	3
Q31.	 of his. a) The town newspaper is published every day. One copy has 12 pages. Everyday 12,280 copies are printed. Find how many total pages are printed every day? b) A vessel contains 3 l and 500 ml of milk. Find in how many glasses, each of 35 ml capacity, can it be filled? 	2 + 2

Answer Key Mathematics Section - A Q1. Write the number of faces a cuboid has. 1 Q2. What will be the HCF of two consecutive odd numbers? Q3. Give an example of a regular quadrilateral. Square Q4. Write the greatest negative integer. -1 Section - B Q5. a) Find the product of the successor and predecessor of 999. 1 Successor = 1000, Predecessor = 998 product = 998000 b) How many whole numbers are there between 25 and 49? 49 - 25 = 24, 24 - 1 = 23Q6. a) What is 8 more than (-9) equal to? 1 8 + (-9) = 8 - 9 = -11 b) Write the successor of (-5) Write the number names for: Q7. a) 765,490,786 - Seven hundred sixty five million four hundred ninety thousand seven 1 hundred and eighty six 1 b) 24,58,765 – twenty four lakh fifty eight thousand seven hundred sixty five Q8. Shikha is rowing a boat due north west. In which direction will she be rowing if she turns it 2 through: a) A straight angle – south east b) A complete angle – north west Q9. Find the product of the smallest prime number and smallest composite number. 2 Smallest prime no. = 2smallest composite number = 4Product = 8Q10. Draw a rough diagram of two angles such that they have one ray common. 2 Correct figure (1 mark), correct labelling (1 mark) Section - C Q11. Arrange the following integers in descending order: 3 -53, 15, 35, -23, 0, -12 35 > 15 > 0 > -12 > -23 > -53 (½ mark each correct entry) Q12. Using divisibility rules find: a) 715689 is divisible by 11 or not. 1.5 Odd places = $9 + 6 + 1 = 16 (\frac{1}{2})$ Even places = $8 + 5 + 7 = 20 (\frac{1}{2})$ 1.5 Difference = 20 - 16 = 4 not divisible by 11. So 715689 is not divisible by 11. ($\frac{1}{2}$) b) 29834 is divisible by 6 or not. 29834 is divisible by 2 since it has 4 in its unit's place. ($\frac{1}{2}$) 2+9+8+3+4=26 which is not divisible by 3 sp 29834 is not divisible by 3. ($\frac{1}{2}$) Q13. Draw a rough sketch of a pentagon and draw its diagonals. Write the number of the diagonals 3 it has. Each part 1 mark. No.of diagonals are 5

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Q14. After simplifying put appropriate sign in the box.
                                                                                                               3
       (-25) + (-15)____25 - (-15)
       -25 - 15 25 + 15 (1 mark)
       -40____40 (1 mark)
       -40 < 40 (1 \text{ mark})
Q15. The number of sheet of paper for making a notebook is 6000. Each sheet makes 12 pages of a
                                                                                                               3
       notebook. Each notebook has 400 pages. Find how many notebooks can be made from the
       paper available.
       Number of sheets = 6000
       Number of pages made from 1 sheet = 12 (\frac{1}{2})
       Number of pages made from 7000 sheets = 6000 \times 12 = 72000 (1 mark)
       Number of pages in 1 notebook = 400
       Number of notebooks which could be made = 72000 \div 400 = 180 (1 \text{ mark})
       Hence 180 notebooks can be made (½)
Q16. Find using suitable properties:
                                                                                                                3
       a) 8 \times 1099 \times 125
           8 \times 125 \times 1099 ( \frac{1}{2} ) = 1000 \times 1099 ( \frac{1}{2} ) = 1099000 ( \frac{1}{2} )
       b) 239 \times 98
           239 \times (100 - 2) (\frac{1}{2}) = 239 \times 100 - 239 \times 2 (\frac{1}{2}) = 23900 - 478 = 23422 (\frac{1}{2})
       Three pieces of wood measuring 70 m, 105 m and 175 m long have to be divided into planks
Q17.
                                                                                                               3
       of equal length. What is the greatest possible length of each plank?
       Length of the three pieces of wood = 70m, 105m, 175m
       Greatest possible length of each plank = HCF of 70, 105 and 175 (1 mark)
       Working (1 mark) Answer = 35 (\frac{1}{2}) Hence statement (\frac{1}{2})
Q18. Draw a rough diagram for each of the following:
           a) A closed curve that is not a polygon. (1½ marks)
                                                                                                              1.5
           b) An open curve made up entirely of line segments. (1½ marks)
                                                                                                               1.5
Q19.
           a) Look at your watch. How many right angles do the minute hand moves between 8 a.m.
                                                                                                               2
               to 11.30 a.m.?
               14
                                                                                                               1
           b) Name the type of triangle in two different ways: \triangle PQR with \angle Q = 90^{\circ} and PQ = QR.
               Isosceles right angled triangle
       The sum of two integers is (-45). If one of them is 90, find the other?
                                                                                                               3
Q20.
       A + 90 = -45
       A = -45 - 90 = -135
                                                  Section - D
Q21. Draw a circle and mark:
                                                                                                               4
           a) its centre (\frac{1}{2}) b) its radius (\frac{1}{2}) c) a segment (1)
                                                                        d) a sector (1)
                                                                                             e) an arc (1)
Q22.
           a) Determine whether 55395 is divisible by 12 or not using divisibility rules.
                                                                                                               3
               To check whether it is divisible by 12 or not we should check whether it is divisible by
                                                                                                               1
               3 and 4.
               5 + 5 + 3 + 9 + 5 = 27 divisible by 3 so 55395 is divisible by 3
               But 95 is not divisible by 4 hence 55395 is not divisible by 4.
               Hence 55395 is not divisible by 12.
           b) I am the smallest number, having three different prime factors. Find me.
               2 \times 3 \times 5 = 30
Q23.
           a) Estimate the sum by rounding off to the nearest hundreds: 2671 + 3321 + 1529
                                                                                                               3
               2700 + 3300 + 1500 = 7500
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b) Write 499 in Roman Numerals. **CDXCIX** 1 O24. Find the smallest 4-digit number which when divided by 6, 15 and 18 leave remainder 5 in 4 each case. Smallest number divisible by 6, 15 and 18 = LCM of 6, 15 and $18 (\frac{1}{2})$ Working (1 mark) answer = $90 (\frac{1}{2})$ Smallest 4-digit multiple of 90 90, 180, 270, 360, 450, 540, 630, 720, 810, 900, 990, 1080. (1 mark) Hence 1080 + 5 = 1085 is the smallest 4 digit number which gives remainder 5 when divided by 6, 15 and 18. (1 mark) a) Draw an angle of 135⁰ using protractor. Q25. 3 b) Write the measure of a right angle. 180° 1 2 a) Use number line to find (-7) + 5 = -2Q26. b) Find without using number line: (-34) + (-21) - (-20)2 -34 - 21 + 20 = -55 + 20 = -35Q27. Write the number of faces, edges and corners/vertices of a triangular pyramid. What is another 4 name of a triangular pyramid? Faces = 4, edges = 6 = vertices = 4 triangular pyramid. (1 mark each) Draw a quadrilateral PINK. Label it properly. State: Q28. 4 a) Two pairs of opposite angles - $\angle P$ and $\angle N$; $\angle I$ and $\angle K$ (1 mark) b) Two pairs of adjacent sides – PI and IN; PK and NK Q29. a) Find the HCF of 75, 60 and 100 by long division method. 3 Working (2 marks), Answer = 5 (1 mark)1 b) Express 24 as the sum of two odd primes. 19 + 5Q30. A businessman started a business of bats and balls. He bought each bat at a cost of Rs. 1875 3 and a ball at a cost of Rs. 125. If he bought 675 bats and 675 balls. Find the total amount he has spent. He then sold a bat at Rs. 2100 and offered a ball free to every customer. What can you say about this businessman? Describe his quality which you can observe through this act 1 of his. Statements (½) Total bill = $675 \times 1875 + 675 \times 125$ (½ mark) $675 \times (1875 + 125) (1 \text{ mark}) = 675 \times 2000 = 1350000 (1 \text{ mark})$ Value based (1 mark) Q31. a) The town newspaper is published every day. One copy has 12 pages. Everyday 12,280 2 + 2copies are printed. Find how many total pages are printed every day? No. of pages in 1 copy = 15No. of copies = 12280Total no. of pages = $12180 \times 15 = 184200$ b) A vessel contains 3 l and 500 ml of milk. Find in how many glasses, each of 35 ml capacity, can it be filled? Quantity of milk = 3000 + 500 = 3500 mlQuantity of glass = 35 mlNo. of glasses = $3500 \div 35$ = Quotient 100