Class X Mathematics –Standard (041) Sample Question Paper 2019-20

Max. Marks: 80

Duration : 3 hrs

General Instructions:

- (i) All the questions are compulsory.
- (ii) The question paper consists of 40 questions divided into 4 sections A, B, C, and D.
- (iii) Section A comprises of 20 questions of 1 mark each. Section B comprises of 6 questions of 2 marks each. Section C comprises of 8 questions of 3 marks each. Section D comprises of 6 questions of 4 marks each.
- (iv) There is no overall choice. However, an internal choice has been provided in two questions of 1 mark each, two questions of 2 marks each, three questions of 3 marks each, and three questions of 4 marks each. You have to attempt only one of the alternatives in all such questions.
- (v) Use of calculators is not permitted.

SECTION A Q 1- Q 10 are multiple choice questions. Select the most appropriate answer from the given options. 1 The decimal representation of $\frac{11}{2^3 \times 5}$ will a) terminate after 1 decimal place b) terminate after 2 decimal places c) terminate after 3 decimal places d) not terminate

2	Consider th	ne following	frequency c	listribution o	f the heights	s of 60 stude	ents of a class	1
	Height (in cm)	150-155	155-160	160-165	165-170	170-175	175-180	
	No of students	15	13	10	8	9	5	
	The upper a) 165 b) 155 c) 160 d) 170		nedian class	s in the give	n data is			
3	The LCM c a) 12 b) 4 c) 20 d) 44	f smallest tv	wo digit com	posite numb	per and sma	llest compos	site number is	1
4	equations I	be parallel		es represent 3x - y - 6x - 2y -		llowing pair	of linear	1
	a) all fe b) 10 c) 5/2 d) 1/2	eal values e						

5	If triangle ABC is right angled at C, then the value of sec (A+B) is a) 0 b) 1	1
	c) $\frac{2}{\sqrt{3}}$ d) not defined	
6	If $sin\theta + cos\theta = \sqrt{2}cos\theta$, $(\theta \neq 90^{\circ})$ then the value of $tan\theta$ is a) $\sqrt{2} - 1$ b) $\sqrt{2} + 1$ c) $\sqrt{2}$ d) $-\sqrt{2}$	1
7	Given that $sin\alpha = \frac{\sqrt{3}}{2}$ and $cos\beta = 0$, then the value of $\beta - \alpha$ is a) 0° b) 90° c) 60° d) 30°	1
8	The point which divides the line segment joining the points (8, – 9) and (2, 3) in ratio 1 : 2 internally lies in the a) I quadrant b) II quadrant c) III quadrant d) IV quadrant	1
9	The distance of the point P (-3, -4) from the <i>x</i> -axis (in units) is a) 3 b) -3 c) 4 d) 5	1

10	If A($\frac{m}{3}$, 5) is the mid-point of the line segment joining the points Q (- 6, 7) and R (- 2, 3), then the value of <i>m</i> is a) -12 b) -4 c) 12 d) -6	1
(Q 1	11- Q 15) Fill in the blanks	
11	The total surface area of the given solid figure is	1
12	If one root of the equation $(k - 1)x^2 - 10x + 3 = 0$ is the reciprocal of the other, then the value of k is	1
	OR	
	The graph of $y = p(x)$, where $p(x)$ is a polynomial in variable x, is as follows:	
	\mathbf{x}	
	The number of zeroes of $p(x)$ is	
13	The perimeters of two similar triangles $\triangle ABC$ and $\triangle PQR$ are 35cm and 45cm respectively, then the ratio of the areas of the two triangles is	1
		1

14	Fill the two blanks in the sequence 2,, 26, so that the sequence forms an A.P	1
15	A number is chosen at random from the numbers -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5. Then the probability that square of this number is less than or equal to 1 is	1
(Q 1	6- Q 20) Answer the following	
16	Write one rational and one irrational number lying between 0.25 and 0.32	1
17	In the figure, if $\angle ACB = \angle CDA$, $AC = 6 \text{ cm}$ and $AD = 3 \text{ cm}$, then find the length of AB	1
	A D B	
18	If the angle between two tangents drawn from an external point 'P' to a circle of radius 'r' and centre O is 60° , then find the length of OP.	1
	OR	
	If the radii of two concentric circles are 4 cm and 5 cm, then find the length of each chord of one circle which is tangent to the other circle.	
19	If the first three terms of an A.P are b, c and 2b, then find the ratio of b and c	1
20	Find the value(s) of k for which the quadratic equation $x^2 + 2\sqrt{2}kx + 18 = 0$ has equal roots	1
	<u>Section – B</u>	
21	Find the number of natural numbers between 102 and 998 which are divisible by 2 and 5 both.	2
22	Prove that the rectangle circumscribing a circle is a square.	2



25	Jayanti throws a pair of dice and records the product of the numbers appearing on the dice. Pihu throws 1 dice and records the squares the number that appears on it. Who	2
	has the better chance of getting the number 36? Justify?	
	OR	
	An integer is chosen between 70 and 100, Find the probability that it is (a) a prime number (b) divisible by 7	
26	Isha is 10 years old girl. On the result day, Isha and her father Suresh were very happy as she got first position in the class. While coming back to their home, Isha asked for a treat from her father as a reward for her success. They went to a juice shop and asked for two glasses of juice.	2
	Aisha, a juice seller, was serving juice to her customers in two types of glasses. Both the glasses had inner radius 3cm. The height of both the glasses was 10cm.	
	First type: A Glass with hemispherical raised bottom.	
	Second type: A glass with conical raised bottom of height 1.5 cm.	
	Isha insisted to have the juice in first type of glass and her father decided to have the juice in second type of glass. Out of the two, Isha or her father Suresh, who got more quantity of juice to drink and by how much?	
	Section C	
27	Given that $\sqrt{5}$ is irrational, prove that $2\sqrt{5} - 3$ is an irrational number.	3
	OR	
	If HCF of 144 and 180 is expressed in the form 13m-16. Find the value of m.	

28	If the sum of first m terms of an AP is the same as the sum of its first n terms, show that the sum of its first (m+n) terms is zero.	3
29	In the figure, ABCDE is a pentagon with BE CD and BC DE. BC is perpendicular to	3
29	The light of the period of th	5
	OR	
	Solve the following system of equations:	
	$\frac{21}{x} + \frac{47}{y} = 110$	
	$\frac{47}{x} + \frac{21}{y} = 162, x, y \neq 0$	
30	Obtain all the zeros of the polynomial x^4 +4 x^3 -2 x^2 -20 x -15, if two of its zeroes are $\sqrt{5}$ and $-\sqrt{5}$.	3
31	Two friends Seema and Aditya work in the same office at Delhi. In the Christmas vacations, both decided to go to their hometowns represented by Town A and Town B respectively in the figure given below. Town A and Town B are connected by trains from the same station C (in the given figure)in Delhi.Based on the given situation, answer the following questions:	3

 (i) Who will travel more distance, Seema or Aditya, to reach to their hometown? (ii) Seema and Aditya planned to meet at a location D situated at a point D represented by the mid-point of the line joining the points represented by the point D (iii) Find the area of the triangle formed by joining the points represented by A, B and C. 	
If sin θ + cos θ = $\sqrt{3}$, then prove that tan θ + cot θ =1	3
Evaluate: $\frac{\cos^{2}(45^{\circ}+\theta) + \cos^{2}(45^{\circ}-\theta)}{\tan(60^{\circ}+\theta) \times \tan(30^{\circ}-\theta)} + (\cot 30^{\circ} + \sin 90^{\circ}) \times (\tan 60^{\circ} - \sec 0^{\circ})$	
Sides of a right triangular field are 25m, 24m and 7m. At the three corners of the field, a cow, a buffalo and a horse are tied separately with ropes of 3.5 m each to graze in the field. Find the area of the field that cannot be grazed by these animals.	
	(i) Who will travel more distance, Seema or Aditya, to reach to their hometown? (i) Who will travel more distance, Seema or Aditya, to reach to their hometown? (ii) Seema and Aditya planned to meet at a location D situated at a point D represented by the mid-point of the line joining the points represented by the point D (iii) Find the area of the triangle formed by joining the points represented by A, B and C. If $\sin \theta + \cos \theta = \sqrt{3}$, then prove that $\tan \theta + \cot \theta = 1$ OR Evaluate: $\frac{\cos^2(45^\circ + \theta) + \cos^2(45^\circ - \theta)}{\tan(60^\circ + \theta) \times \tan(30^\circ - \theta)} + (\cot 30^\circ + \sin 90^\circ) \times (\tan 60^\circ - \sec 0^\circ)$ Sides of a right triangular field are 25m, 24m and 7m. At the three corners of the field, a cow, a buffalo and a horse are tied separately with ropes of 3.5 m each to graze in the



36	Prove that		•	rallel to one other two sid		0			4
			s, men me						
37) km at a un inutes less f	or the journe		-		
	Calve the f				OR				
	Solve the f	ollowing ec	juation:						
	$\frac{1}{x}$	$\frac{1}{x-2} = 3, x$;≠0,2						
38	lower and fill the tank	upper end	s as 20 m a	a frustum of and 50 m re ate of Rs. 70	spectively.	Find the co	ost of petro	l which can	
	tank.								
	tank.			С	R				
	Water is f	ond which i		C f 15km/hou g and 44m w	r through a				
	Water is f cuboidal po	ond which i		f 15km/hou	r through a				
39	Water is f cuboidal po pond rise b The angle 30 second	ond which i by 21cm? of elevatio s, the angl	s 50m long n of an air e of eleva	f 15km/hou	r through a vide. In what a point on th es 30°. If the	time will the ground	ne level of v	water in the	4
	Water is f cuboidal po pond rise b The angle 30 second height of 30	ond which in by 21cm? of elevations, the angle $000\sqrt{3}$ m, f	s 50m long n of an air e of eleva ind the spe	f 15km/hou g and 44m w plane from a tion become eed of the air	r through a ride. In what a point on th es 30 ⁰ . If the rplane.	time will the ground	ne level of v is 60 ⁰ . Afte is flying at	water in the	4
39 40	Water is f cuboidal po pond rise b The angle 30 second height of 30	ond which in by 21cm? of elevations, the angle $000\sqrt{3}$ m, f	s 50m long n of an air e of eleva ind the spe	f 15km/hou g and 44m w plane from a tion become	r through a ride. In what a point on th es 30 ⁰ . If the rplane.	time will the ground	ne level of v is 60 ⁰ . Afte is flying at	water in the	4