Sample Question Paper Mathematics- Basic (241) Class- X, Session: 2021-22 TERM II

Time Allowed: 2 hours

Maximum Marks: 40

General Instructions:

- 1. The question paper consists of 14 questions divided into 3 sections A, B, C.
- 2. Section A comprises of 6 questions of 2 marks each. Internal choice has been provided in two questions.
- 3. Section B comprises of 4questions of 3 marks each. Internal choice has been provided in one question.
- 4. Section C comprises of 4 questions of 4 marks each. An internal choice has been provided in one question. It contains two case study based questions.

					SECT	ION A						
Q.No.												MARKS
1	Find the root	s of the	e quadrat	ic equation	on 3:	$x^{2} -$	7 <i>x</i> –	6 =	0.			2
			-	-		R						
	Find the valu	ies of k	for whic	h the au	adrat	tic ea	uatio	n 32	$x^{2} + kx^{2}$	x + 3 = 0	has real and	
	equal roots.											
2	Three cubes	each o	of volume	64cm ³ a	are jo	ined	end t	o er	nd to f	orm a cub	oid. Find the	2
	total surface											
3	An inter hous	se crick	ket match	n was org	ganiz	ed b	y a so	cho	ol. Dis	tribution (of runs made	2
	by the studer											
	Runs	0-20	20-40	40-6	0	60-8	30	80	-100			
	scored											
	Number of	4	6	5		3		4				
	students											
4	Find the com	l mon di	fforonco	of the Al		11	lf th	l o fi	rot tor	n ohongo	a ta 6 and	2
4	the common										s to o and	2
5	The mode of										f x.	2
	Class	0-10	10-20	20-30		-40	40-5		50-60			
	Interval	0.10	10 20	20 00		10			00 00			
	interval											2 2 2
	Frequency	7	9	12	16		Х		6	11		
									<u>a .</u> P.			
6	XY and MN a		•		t the	ena			the dia			2
	with centre C). Prove	e that XY	′ MN.				Х		D	Y	
									/		•	
									/			
										0.		
								\				
							•	• ⁄I		E	N	
							r	VI		C		

	OR In the given figure, a circle is inscribed in the quadrilateral ABCD. Given AB=6cm, BC=7cm and CD=4cm. Find AD.	
7	Section-B	3
7	An AP 5, 8, 11has 40 terms. Find the last term. Also find the sum of the last 10 terms.	3
8	A tree is broken due to the storm in such a way that the top of the tree touches the ground and makes an angle of 30 [°] with the ground. Length of the broken upper part of the tree is 8 meters. Find the height of the tree before it was broken. OR Two poles of equal height are standing opposite each other on either side of the road 80m wide. From a point between them on the road the angles of elevation of the top of the two poles are respectively 60 [°] and 30 [°] . Find the distance of the point from the two poles.	3
9	PA and PB are the tangents drawn to a circle with centre O. If PA= 6 cm and \angle APB=60°, then find the length of the chord AB.	3
10	The sum of the squares of three positive numbers that are consecutive multiples of 5 is 725. Find the three numbers.	3
11	Section-C Construct two concentric circles of radii 3cm and 7cm. Draw two tangents to the smaller circle from a point P which lies on the bigger circle. OR Draw a pair of tangents to a circle of radius 6cm which are inclined to each other at an angle of 60 ⁰ . Also find the length of the tangent.	4

	Age	Less	nes sta Less	Less	ess Less Less Less Less]			
	.9-	than	than	than	than	than	than	than	than		
		10	20	30	40	50	60	70	80		
	Number of passengers	14	44	82	134	184	245	287	300		
	ind the mea	n age c	of the p	assenc	lers.						
		•	•						<i>.</i>		
c n b F 4 a d	oasts or on nariners and le used as ill lowadays th Prongs Reef 0 meters hig boat are o	cliffs. I send w uminato ey are i lightho gh and i coming	ightho arning ors. Gra oun by r use of ts bear toward	uses of to boa idually machin Mumba m can b ds the	on wate ts and s it was r les and ai was o be seer lightho	er surfa ships fo eplace remote constru n at a d ouse fr	ice act or dang d by ca e monit icted in istance om op	as a r ers. Ini ndles, l toring. 1874- of 30 posite	navigat tially w antern 75. It i kilome directi	built on islands, ional aid to the ood, coal would s, electric lights. s approximately tres. A ship and ons. Angles of are 30 ^o and 60 ^o	
	,	nich of t tance fi				hip is n	earer t	o the li	ght hou	use. Find its	2
		d the ti rate of				t to rea	ch the	light hc	ouse if	it is moving at	2
d	lolls are uni nodelling coi	que in Is of cla	their ro y over	ealism a meta	and qual frame	uality c e. The f	of their igures	finish. are pai	They inted in	ishnanagar clay are created by natural colours models starting	

Doll-1	Doll-2	Doll-3	Doll-4
oranges in Doll-2 a spherical head both the spherica	eters of red spherical app 2 is 2:3. In Doll-3, male dol . The spherical head touch al head and the cylindrical s 8cm. Based on the abov	Il of blue colour has cylin hes the cylindrical body. body is 3cm and the hei	ndrical body and The radius of ight of the
i)		surface areas of red sph of spherical oranges in D	
ii)	cylindrical drum of Doll-	s melted and its clay is us -4. If the radius of the dru he height of the drum.	