





REGNO:-TMC -D/79/89/36

- Please check that this question paper contains 4 printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains 34 questions.

GENERAL INSTRUCTIONS:

- 1. All question are compulsory.
- The question paper consists of 34 questions divided into four sections A,B,C and D. Section – A comprises of 10 question of 1 mark each. Section – B comprises of 8 questions of 2 marks each. Section – C comprises of 10 questions of 3 marks each and Section – D comprises of 6 questions of 4 marks each.
- 3. Question numbers 1 to 10 in Section A are multiple choice questions where you are to select one correct option out of the given four.
- 4. There is no overall choice. However, internal choice has been provided in 1 question of two marks, 3 questions of three marks each and 2 questions of four marks each. You have to attempt only one lf the alternatives in all such questions.
- 5. Use of calculator is not permitted.
- 6. An additional 15 minutes time has been allotted to read this question paper only.

सामान्य निर्देश :

- 1. सभी प्रश्न अनिवार्य हैं।
- इस प्रश्न पत्र में 34 प्रश्न है, जो चार खण्डों में अ, ब, स व द में विभाजित है। खण्ड अ में 10 प्रश्न हैं और प्रत्येक प्रश्न 1 अंक का है। खण्ड ब में 8 प्रश्न हैं और प्रत्येक प्रश्न 2 अंको के हैं। खण्ड स में 10 प्रश्न हैं और प्रत्येक प्रश्न 3 अंको का है। खण्ड द में 6 प्रश्न हैं और प्रत्येक प्रश्न 4 अंको का है।

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4. इर में	3	प्रश्न संख्या 1 से 10 बहुविकल्पीय प्रश्न हैं। दिए गए चार विकल्पों में से एक सही विकल्प चुनें।					
में में	4. इसमें कोई भी सर्वोपरि विकल्प नहीं है, लेकिन आंतरिक विकल्प 1 प्रश्न 2 अंको में, 3 प्रश्न 3 अंको						
	में और 2 प्रश्न 4 अंको में दिए गए हैं। आप दिए गए विकल्पों में से एक विकल्प का चयन करें।						
5 . कै	लकुलेटर का प्रयोग वर्जित है		0				
6. इर -	6. इस प्रश्न-पत्र को पढ़ने के लिऐ 15 मिनिट का समय दिया गया है। इस अवधि के दौरान छात्र						
कवल प्रश्न-पत्र का पढना आर व उत्तर-पुास्तको पर काइ उत्तर नहा लिखन ।							
	Pre-Boara	Exami	nation 20	JII -12			
Time	: 3 to $3\frac{1}{4}$ Hours			अधिकतम समय : 3 से $3\frac{1}{4}$			
Maxin	num Marks : 80			अधिकतम अंक : 80			
Total No. Of Pages : 4				कुल पृष्ठों की संख्या : 4			
CLA	SS – X	CBSE	(SA-2)	MATHEMATICS			
	S	ECTION - A	Ł				
Q.1	If the roots of equati	on $3x^2 + 2x + 3x^2 +$	(p+2)(p-1) = 0) are of opposite sign then			
	which of the following can not be the value of p?						
	(a) 0 (b)	-1 (c)	$\frac{1}{2}$ (d) -3	Ans. d			
Q.2	If the third term of a	n AP is 12 a	nd the seventh	term is 24, then the 10 th			
	torm is						
	termis		(1) 00				
	(a) 34 (b) 35	(c) 36	(d) 33	Ans. d			
Q.3	(a) 34 (b) 35 Two players ranvir a winning the match is	(c) 36 and ranjit pla s 0.58. what	(d) 33 y table tennis. is the probabili	Ans. d the probability of ranjit ity of ranvir winning the			
Q.3	(a) 34 (b) 35 Two players ranvir a winning the match is match ?	(c) 36 and ranjit pla s 0.58. what	(d) 33 y table tennis. is the probabili	Ans. d the probability of ranjit ity of ranvir winning the			
Q.3	(a) 34 (b) 35 Two players ranvir a winning the match is match ? (a) 0.58 (b) 0.36	(c) 36 and ranjit pla s 0.58. what (c) 0.42	(d) 33 y table tennis. is the probabili (d) 0.18	Ans. d the probability of ranjit ity of ranvir winning the Ans. C			
Q.3 Q.4	 (a) 34 (b) 35 Two players ranvir a winning the match is match ? (a) 0.58 (b) 0.36 Number of tangents 	 (c) 36 and ranjit pla a 0.58. what (c) 0.42 to a circle w 	(d) 33 y table tennis. is the probabili (d) 0.18 hich are paralle	Ans. d the probability of ranjit ity of ranvir winning the Ans. C el to a secant is			
Q.3 Q.4	 (a) 34 (b) 35 Two players ranvir a winning the match is match ? (a) 0.58 (b) 0.36 Number of tangents (a) 1 (b) 2 (c) 3 (c) 	 (c) 36 and ranjit pla a 0.58. what (c) 0.42 to a circle w d) infinite An 	(d) 33 y table tennis. is the probabili (d) 0.18 hich are parallens b	Ans. d the probability of ranjit ity of ranvir winning the Ans. C el to a secant is			
Q.3 Q.4 Q.5	 (a) 34 (b) 35 Two players ranvir a winning the match is match ? (a) 0.58 (b) 0.36 Number of tangents (a) 1 (b) 2 (c) 3 (c) 	 (c) 36 and ranjit pla a 0.58. what (c) 0.42 to a circle w d) infinite An een the circu 	(d) 33 y table tennis. is the probabili (d) 0.18 hich are paralle <u>1s b</u> mference and t	Ans. d the probability of ranjit ity of ranvir winning the Ans. C el to a secant is the radius of a circle is 37			
Q.3 Q.4 Q.5	 (a) 34 (b) 35 Two players ranvir a winning the match is match ? (a) 0.58 (b) 0.36 Number of tangents (a) 1 (b) 2 (c) 3 (c) The difference betwood cm. The area of circle 	 (c) 36 (c) 36 (c) 0.42 (c) 0.42 (c) a circle w (d) infinite An en the circule is 	(d) 33 y table tennis. is the probabili (d) 0.18 hich are paralle ns b mference and t	Ans. d the probability of ranjit ity of ranvir winning the Ans. C el to a secant is the radius of a circle is 37			
Q.3 Q.4 Q.5	 (a) 34 (b) 35 Two players ranvir a winning the match is match ? (a) 0.58 (b) 0.36 Number of tangents (a) 1 (b) 2 (c) 3 (c) The difference betwork cm. The area of circle (a) 149cm² (b) 154cm 	(c) 36 and ranjit pla s 0.58. what (c) 0.42 to a circle w d) infinite An een the circu le is n^2 (c) $121cm^2$ ((d) 33 y table tennis. is the probabili (d) 0.18 hich are paralle hich are paralle mference and the mean of the mean $\frac{d}{169cm^2}$ Ans b	Ans. d the probability of ranjit ity of ranvir winning the Ans. C el to a secant is the radius of a circle is 37			

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	(2p, 2q). Find the values of p and q.	
	(a) $p = 3 \& q = 2(b) p = 2 \& q = 3 (c) p = -2 \& q = 3 (d)$ none of these	
0.7	Ans (a) A card is drawn at random from a nack of cards. What is the	
X	probability that the drawn card is neither a heart nor a king	
	(a) $\frac{4}{13}$ (b) $\frac{9}{13}$ (c) $\frac{1}{4}$ (d) $\frac{13}{26}$ Ans (b	
0.8	The sum of the first 2n terms of the AP 2.5.8 is equal to sum of the	
2.0	first n terms of the AP 57, 59, 61then n equals	
	(a) 10 (b) 11 (c) 12 (d) 13 Ans : b	
Q.9	A tangent PQ at a point P of a circle of radius 7cm meets a line through centre O at a point O so that $OO = 25$ cm length PO is	
	(a) 20cm (b) 14cm (c) 24cm (d) 26cmAns c	
Q.10	An aero plane is flying horizontally $1500\sqrt{3}$ m above the ground is	_
	observed at an angle 60° from a point on the ground. After 15 sec. of	
	flight the angle of elevation is observed to be 30°. Find the speed of the	
	aero plane in km / h .	_
	(a) 720 km/ h (b) 360 km / h (c) 7200 km / h (d) none of these Ans. A	
	SECTION - B	
Q.11	Find the coordinates of the point which is at a distance of 2 units from (5.4) and 10 units from (112) Ans $(3.4) & (56)$	
Q.12	Solve the following quadratic equation: $(a+b)^2x^2 - (a+b)x - 6 = 0, (a+b \neq 0)$.	
	Ans $x = \frac{5}{a+b}, \frac{-2}{a+b}$	
Q.13	The diameter of a roller 120 cm long is 84 cm. If it takes 500 complete	_
	revolutions to level a playground, determine the cost of levelling it at the	1
	rate of 30 paise per square meter. Ans. Total area in 500 revoluation =	
	1584 sq m & total cost = 475.20	
	UK The simumformers of a simple exceeds its dismotor by 16.9 cm. Find the	
	radius of circle Ans $R = 3.92$ cm	
	100105 OI OIOIO. Alls. IV = 3 , 72 OIII	

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Q.14	In an equilateral triangle of side 24 cm , a circle is inscribed touching its sudes. Find the area of remaining portion of the triangle [use $\sqrt{3} = 1.7321$.					
	Ans: Radius of circle $4\sqrt{3}$ Area of incircle = 150.85 sq cm & Area of					
	triangle = 249.4 sq cm There fore Area of remaining portion of triangle =					
	98.55 sq cm					
Q.15	A jar contains 36 marbles, some are red and others are green. If a marble					
	is drawn at random from the jar, the probability that it is red is $\frac{1}{3}$. Find					
	the number of green marbles in the jar. Ans. 24					
Q.16	In what ratio does the point $\left(\frac{11}{6}, \frac{17}{6}\right)$ divide the join of A (1, 2) and					
	B(3, 4). Ans.5 : 7					
Q.17	The in circle of $\triangle ABC$ touches the sides BC, CA and AB at D, E and F					
	respectively. If $AB = AC$, prove that $BD = CD$.					
Q.18	The wheels of a car are of diameter 140cm each. How many complete					
	revolution per minute must the wheel make in order to keep a speed of					
	66km/ hour ? Ans.Number of revoluation per minute 250					
	SECTION - C					
Q.19	A bag contains 12 balls out of which x are white. (i) If one ball is drawn					
	at random, what will be the probability that it will be a white ball?(ii) If 6					
	more white balls are put into the bag, the probability of drawing a white					
	ball will double than that in (i) Find x . Ans.(i) x / 12 (ii) 3					
Q.20	The sums of n terms of two AP's are in the ratio $7n + 1$; $4n + 27$. show					
	that the ratio of their 11 th terms is 4:3. Ans.148 / 111					
Q.21	Draw a circle of radius 4 cm and construct a pair of tangent to the circle					
	which are inclined to each other at Construct a 30° .					
Q.22	The radius of the base and the height of solid right circular cylinder are					
	in the ratio 2:3 and its volume is 1617cu. cm. find the total surface area					
	of the cylinder. Ans 770 cm					
	OR CITATION CONTRACTOR					
	A cone of height 24cm and radius of base 6cm. is made up of modelling					
	clay. A child reshapes it in the form of a sphere. Find the radius of the					

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	sphere. Ans $r = 6cm$		Determine the other two sides of triangle. Ans sides are 6.5 cm & 7.5 cm
Q.23	From each corner of a square of side 4 cm a quadrant of a circle of radius		SECTION - D
	1 cm is cut and also a circle of diameter 2 cm is cut as shown in Fig	Q.29	If twice the area of a smaller square is subtracted from the area of a
	Find the area of the remaining portion of the square. (Use $\pi = 3.14$)		larger square, the result is 14 sq cm. However, if twice the area of the
			larger square is added to three times of area of the smaller square, the
			result is 203 sq cm. Determine the sides of the two squares .Ans
			$y^2 - 2x^2 = 14 \& 2y^2 + 3x^2 = 203$. Sides 5 and 8 cm
	Definition of design $(16-2\pi)=9.72cm^2$.		OR
	OR		Two pipes running together can fill a cistern in $3\frac{1}{13}$ minutes .if one pipe
	Find the area of the shaded region in Fig., if $PQ = 24$ cm, $PR = 7$ cm and		takes 3 minutes more than the other to fill the cistern ,find the time in
0.24	U is the centre of the circle. Ans ($Area = 161.5cm^2$		which each pipe would fill the cistern . Ans $\frac{1}{-+} \frac{1}{} = \frac{13}{-+}$ slower pipe 5
Q.24	circle subtends a right angle at the centre		x + 3 = 40
0.25	Find the ratio in which the join of points $(1, 3)$ $(2, 7)$ is divided by the	0.20	minutes and longer pipe 8 minutes
2	line $3x + y = 9$. Also find the point of division Ans 3:4 & point (10/7)	Q.30	A contract on construction job specifies a penalty for delay of completion beyond a cortain data as follows: $\neq 200$ for I day $\neq 250$
	, <u>33/7</u>)		for II day \neq 300 for III day and so on. How much does a delay of 30
Q.26	Prove using coordinate a line joining the middle points of a triangle is		days cost the contractor . Ans : $a = 200$; $d = 50$, $n = 30$
	one half of its third side .		$S_n = \frac{30}{2} [2 \times 200 + 29 \times 50] = 27750$. Thus, a delay of 30 days will cost the
	OR		contractor of Rs. 27750.
		Q.31	The radii of circular ends of a solid frustum of a cone are 28cm and 7cm
	Find the center of circle of circle passing through the vertices of		and its height is 7cm. Find capacity of the bucket . $\left(\pi = \frac{22}{2}\right)$ Ans
	triangle whose sides are $x + y = 2$; $3x - 4y - 6 = 0$, and $x - y = 0$. Ans		
	Solve inteal equation and point of intersection of triangle are $(1, 1)$; $(2, 0) \& (-6, -6)$. Using $PA = PB = PC$. Center $(-2, -3)$		<u>7546<i>cm</i></u>
0.27	From a window 15 meters high above the ground in a street the angles	Q.32	An agriculture field is in the form of a rectangle of length 20m width
~	of elevation and depression of the top and foot of another house on the		14m. A 10m deep well of diameter 7m is dug in a corner of the field and
	opposite side of the street are 30° and 45° respectively. Show that the		the earth taken out of the well is spread evenly over the remaining part of
	height of the opposite house is 23.66 meters . ($take\sqrt{3}=1.732$)		
Q.28	The radius of the in circle of a triangle is 2 cm and the segments into		the field. Find the rise in its level. Ans $h = \frac{2 \times 385}{482} = \frac{770}{482} = 1.594m$
	which one side is divided by the point of contact are 3 cm and 4 cm .		403 403

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