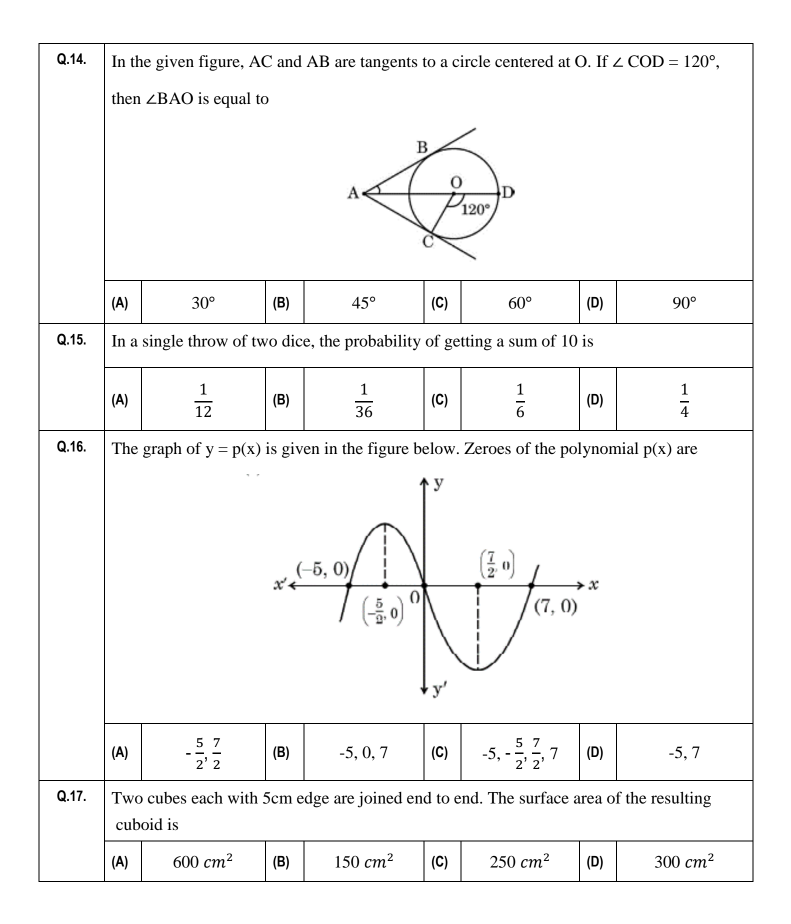
		IND	IAN	SCHOOL AL V		I AL KABIR		ISWKP1/041/3
				ehearsal Examin				
		Sub:	MA	<b>FHEMATICS S</b>		NDARD (041)		
Date: 05 Class: X		023		Set	3			aximum marks: 80 me: 3 hours
General		uctions:					11	
Read the	follov	ving instructions ve	ry car	efully and strictly f	follow	them:		
(i) 7	This qu	estion paper contai	ns <b>38</b>	questions. All ques	stions	are <b>compulsory.</b>		
(ii) <sup>7</sup>	This q	uestion paper is div	ided i	nto <b>five</b> Sections A	, <b>B</b> , C	C, D and E.		
(iii)	In Sec	tion A, Questions r	io. <b>1</b> to	o <b>18</b> are multiple cl	noice	questions (MCQs)	and q	uestions number
	<b>19</b> and	<b>1 20</b> are Assertion-F	leason	based questions o	f <b>1</b> ma	urk each.		
(iv)	In <b>Sec</b>	tion B, Questions n	o. <b>21</b>	to 25 are very shor	t answ	ver (VSA) type que	estions	s, carrying
	<b>2</b> mark	ks each.						
(v)	In Sec	tion C, Questions r	io. <b>26</b>	to <b>31</b> are short ans	wer (S	A) type questions,	, carry	ing <b>3</b> marks each.
(vi)	In Sec	tion D, Questions r	io. <b>32</b>	to <b>35</b> are long answ	ver (L	A) type questions	carryi	ng <b>5</b> marks each.
(vii)	In Sec	tion E, Questions n	.o. <b>36</b>	to <b>38</b> are case stud	y-base	ed questions carrying	ng <b>4</b> n	harks each.
-	Interna	al choice is provide	d in <b>2</b>	marks questions in	each	case-study.		
(viii)	There	is no overall choice	. How	vever, an internal cl	hoice	has been provided	in 2 q	uestions in
	Sectio	n B, 2 questions in	Sectio	on C, 2 questions in	Secti	on D and 3 questic	ons in	Section.
(ix)	Draw	neat diagrams wher	ever r	equired. Take $\pi$ =	$\frac{22}{7}$ wh	nerever required, if	not s	tated.
(x)	Use of	calculators is <b>not</b> a	llowe	ed.				
				SECTION	A			
		Sectio	on A o	consists of 20 ques	tions	of 1 mark each.		
Q.1.	In w	hat ratio, does x-a	xis di	vide the line segr	nent j	oining the points	A (3.	, 6) and
		-12, -3)?			J			
	(A)	1:2	(B)	1:4	(C)	4: 1	(D)	2: 1

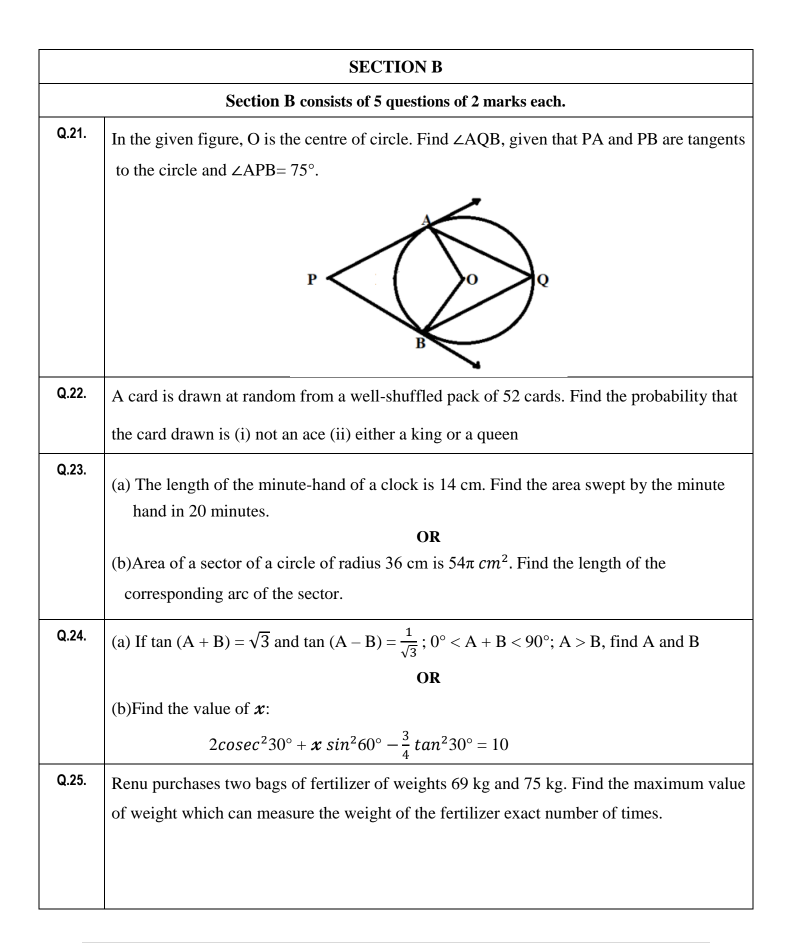
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	one r the st	In a formula racing competition, the time taken by two racing cars A and B to complete one round of the track is 30 minutes and p minutes respectively. If the cars meet again at the starting point for the first time after 90 minutes and the HCF $(30, p) = 15$ , then the value of p is						rs meet again at
	(A)	45 minutes	(B)	60 minutes	(C)	75 minutes	(D)	180 minutes
Q.3.	If 2 s	$\sin A = \operatorname{cosec} A, \pi$	then ∠	A is equal to				
	(A)	30°	(B)	45°	(C)	60°	(D)	90°
Q.4.	Whic	ch of the followir	ng can	not be the probal	oility o	of an event?		·
	(A)	$\frac{1}{3}$	(B)	0.1	(C)	3%	(D)	$\frac{17}{16}$
		In given fig, O is the centre of a circle. If the area of the sector OAPB is $\frac{5}{36}$ times the area of the circle, what is the value of x. $ \begin{array}{c}                                     $					36	
				A	O X P	В		
	(A)	70°	(B)	60°	P (C)	Б 50°	(D)	80°
Q.6.	The 1				(C)			80° vely. The mean of
Q.6.	The 1	median and mode			(C)			
Q.6. Q.7.	The the d	median and mode	e of a t	frequency distrib	(C) ution a	are 25 and 21 res	spectiv (D)	vely. The mean of

Q.8.		The number of revolutions made by a circular wheel of radius 0.7 m in covering a distance of 176 m is:						overing a distance
	(A)	24	(B)	22	(C)	75	(D)	40
Q.9.	If x	$=$ a sin $\theta$ and y $=$ l	o cos	$\theta$ , then the value	of $b^2$	$x^2 + a^2 y^2$ is equ	ual to	
	(A)	1	(B)	$a^2b^2$	(C)	$\frac{a^2+b^2}{a^2b^2}$	(D)	$a^2 + b^2$
Q.10.	If th	e common differe	nce of	f an A.P is $-6$ , th	nen the	e value of $a_{20}$ - $a_{20}$	a <sub>14</sub> is	
	(A)	35	(B)	32	(C)	-36	(D)	-34
	If AB = $12\sqrt{3}$ m, then the angle of elevation of the top of the tree from her eyes is							
				E A		C B		
	(A)	45°	(B)	Е А 30°	(C)		(D)	90°
Q.12.	PQ i	45° s a line segment s point of PQ is R (-	uch tł	30° nat the y-coordina	ate of	B $60^{\circ}$ P is $-1$ and Q lie		
Q.12.	PQ i	s a line segment s	uch tł	30° nat the y-coordina	ate of	B $60^{\circ}$ P is $-1$ and Q lie		
Q.12. Q.13.	PQ i midj (A)	s a line segment s point of PQ is R (-	uch th -3, -6) (B)	$30^{\circ}$ hat the y-coordina b. Then the coordina (-5, 0)	ate of inates (C)	$\frac{1}{B}$ $60^{\circ}$ P is -1 and Q lie of Q are (0, -11)	es on (D)	the y-axis. The (0, -5)

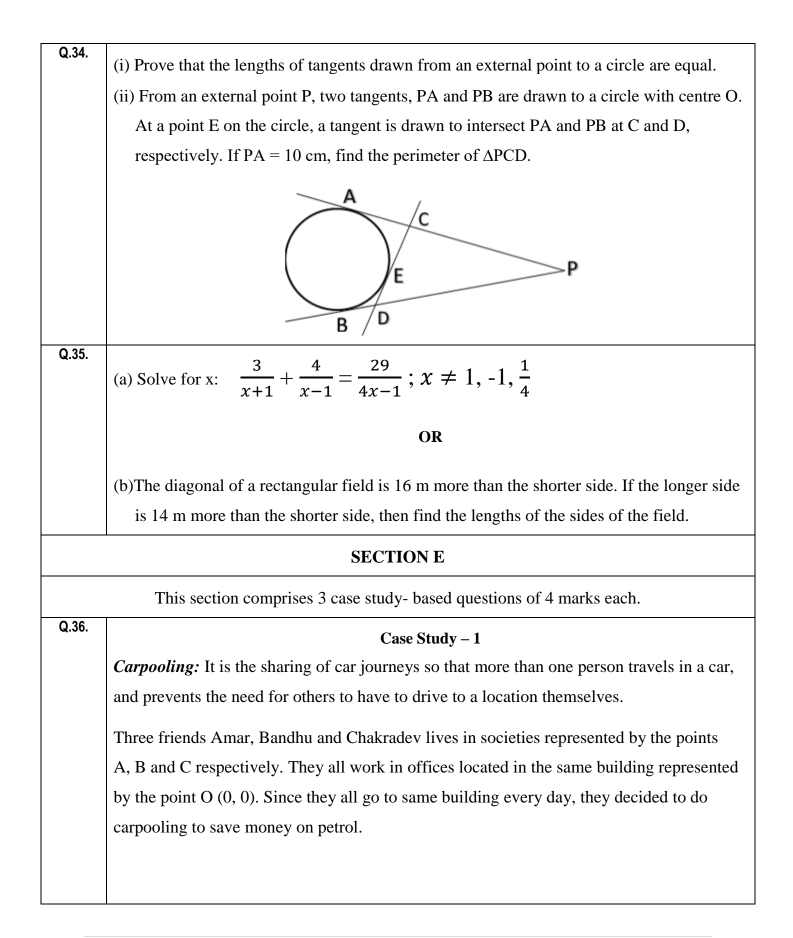


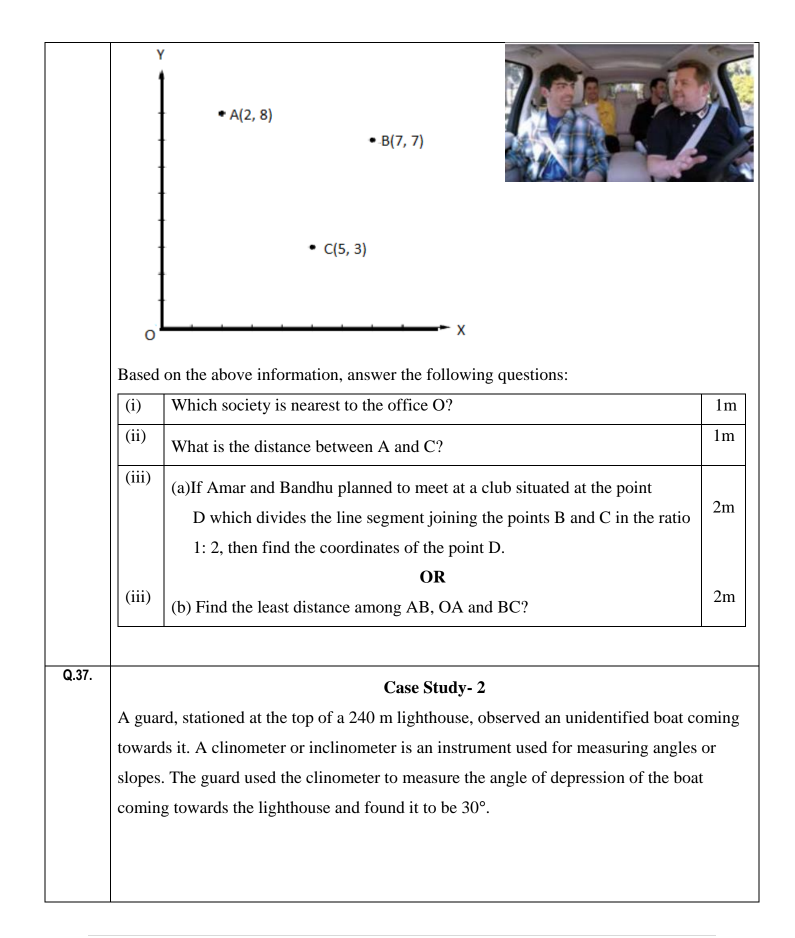
Q.18.	wo scalene triangles are given below.	
	Q $R$ $B$ $C$ $C$	
	Anas and Rishi observed them and said the following:	
	<b>Anas:</b> $\triangle PQR$ is similar to $\triangle CBA$ <b>Rishi</b> : $\triangle PQR$ is congruent to $\triangle CBA$ Which of them is/are correct?	
	A) Only Anas (B) Only Rishi (C) Both Anas and Rishi (D) Neither of ther	m
	Questions number 19 and 20 are Assertion and Reason based questions carrying 1 mark	
	ach. Two statements are given, one labelled as Assertion (A) and the other is labelled as	
	Reason (R). Select the correct answer to these questions from the codes (a), (b), (c) and (c	d)
	s given below.	
	(a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct	
	explanation of Assertion (A)	
	(b) Both Assertion (A) and Reason (R) are true and Reason (R) is <i>not</i> the correct	
	explanation of Assertion (A)	
	(c) Assertion (A) is true but reason (R) is false.	
	(d) Assertion (A) is false but reason (R) is true.	
Q.19.	Assertion (A): The sum of first 100 natural numbers is 5050.	
	<b>Reason (R):</b> The sum of first n natural numbers is $\frac{n(n+1)}{2}$ .	
Q.20.	Assertion (A): PA and PB are tangents to the circle centered at O and $\angle$ OPA = 30°.	
4	Then $\Delta$ PAB is an equilateral triangle.	
	<b>Reason (R):</b> The angle between two tangents drawn from an external point to a circle is complementary to the angle subtended by the line segment joining the point of contact at the centre.	ts



				SECTIO	ON C			
		Sect	ion C consi	sts of 6 que	stions of 3 m	arks each.		
Q.26.	Show that $5 + 2\sqrt{3}$ is an irrational number, given that $\sqrt{3}$ is an irrational number.							er.
Q.27.	(a) If AD an ΔABC~ Δ		e medians of the medians of the medians of the medians of the median set of the med	_	ABC and P	QR, respecti	vely where	
					OR			
	(b)The diagonal $\frac{AO}{BO} = \frac{CO}{DO}$ .		-	ral ABCD		ch other at th	e point O su	ich that
Q.28.	If the media	n of the f	following d	ata is 240, 1	then find the	e value of the	e missing fro	equency <i>f</i> :
	Classes	0 -100	100 - 200	200 - 300	300 -400	400 - 500	500 - 600	600 - 700
	Frequency	15	17	f	12	9	5	2
Q.29.	If $\alpha$ and $\beta$ and $\alpha^2 + \beta^2 + \alpha^2$				-	+5x + k sat	isfying the r	elation,
Q.30.	(a) If the sys		-	-	y = 7 and 2a s of 'a' and <b>OR</b>		v = 28 have i	nfinite
	(b)The ratio	of the m	onthly inco	omes of two		9: 7 and the	ratio of their	r
			•		-	monthly, fi		
Q.31.	Dreate that	ot <u>A</u> – co ot <u>A</u> + co	$\frac{sA}{sA} = \frac{co}{(1+s)}$	s <sup>2</sup> A inA) <sup>2</sup>				

		S	SECTION D			
	Sect	ion D consists	of 4 questions	of 5 marks ea	ch.	
Q.32.	250 apples in a box w the following table:	vere weighed	and the distrib	oution of mass	es of the apple	es is given in
	Mass (in grams)	80 - 100	100 - 120	120 - 140	140 - 160	160 - 180
	No. of apples	20	60	70	40	60
	Find the mean and m	nodal mass of	the apples:			
	and a hemisphere. fixed on the top ha Find (i) the total (ii) the volu	as a diameter	of 4.2 cm. f the block	cube with edg	e 6 cm and the 4.2 cr	
			OR			
	(b)A circus tent is in If their common di Height of the tent a tent keeping a prov cost of the canvas	ameter is 56 r above the grouvision of $64m^2$	n, the height o and is 27 m, fi <sup>2</sup> of canvas fo	of cylindrical j ind the area of r stitching and	part is 6 m and E canvas used t I wastage. Als	l the total to make the



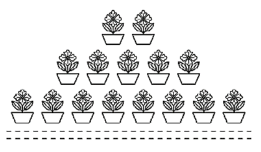




Based on the above information, answer the following questions:

Q.38.

(i)	Make labelled figure on the basis of the given information.	1n
(ii)	Calculate the distance of the boat from the foot of the lighthouse.	1n
(iii)	(a)After 10 minutes, the guard observed that the boat was approaching the	2n
	lighthouse and its distance from the lighthouse is reduced by	
	$240(\sqrt{3}-1)$ m. He immediately raised the alarm. What was the new	
	angle of depression of the boat from the top of the lighthouse?	
	OR	
(iii)	(b) Find the distance of the boat from the lighthouse if the angle of	
	depression of the boat coming towards the lighthouse is found to be	2m
	60°. (Use $\sqrt{3} = 1.73$ )	
	Case Study- 3	
Ahana	being a plant lover decides to convert her balcony into beautiful garden full	of
plants.	She bought few plants with pots for her balcony. She placed the pots in such	n a w



	1	-
(i)	Find the number of pots placed in the 10 <sup>th</sup> row.	
(ii)	Find the difference in the number of pots placed in the 5 <sup>th</sup> row and 2 <sup>nd</sup> row.	
(iii)	(a) If Ahana wants to place 100 pots in total, then find the total number of	
	rows formed in the arrangement.	
	OR	
(iii)	(b) If Ahana has sufficient space for 12 rows, then how many total	
	number of pots are placed by her with the same arrangement?	

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