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WITH GRAPH PAPER

केन्द्रीय माध्यमिक शिक्षा बोर्ड, दिल्ली सैकण्डरी स्कूल परीक्षा (कक्षा दसवीं) परीक्षार्थी प्रवेश-पत्र के अनुसार भरें

विषय Subject : _ MAT	HEMATICS	
विलय कोड Subject Code :		
परीक्षा का दिन एवं तिथि		
Day & Date of the Examin:	tion: MONDAS	1,03/04/201
उत्तर देने का माध्यम		
Medium of answering the p	mper: ENGLI	SH
प्रश्न पत्र के ऊपर निखे कोड को दर्शाए	Code Number	Set Number
Write code No. as written on the top of the question paper:	30/3	① ② • ①
अतिरिक्त उत्तर-पुस्तिका (ओ) No. of supplementary answ		0
विकलांग व्यक्ति Person with Disabilitie	-हाँ / नहीं es: Ves / No	110
किसी शारीरिक अक्षमता से पम If physically challenged, tick B	ावित हो तो संबंधित वर्ग the category	में ✔ का निशान तावात
B = दृष्टिहीन, D = मूक च बधिर, H C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hea S = Spastic, C = Dyslexic, A = A	ring Impaired. H = Physic	
क्या लेखन लिपिक उपलब्ध Whether writer provided :	करवाया गया : सँ / नहीं Yes / No	ND
यदि दृष्टिहीन हैं तो उपयोग में ला सोपटवेयर का नाम : If Visually challenged, name of		

*एक खाने में एक अक्षर लिखें। नाम के प्रत्येक भाग के बीच एक खाना रिक्त छोड़ दें। यदि परीक्षार्थी का नाम 24 अक्षरों से अधिक है, तो केवल नाम के प्रथम 24 अक्षर ही लिखें।

Each letter be written in one box and one box be left blank between each part of the name. In case Candidate's Name exceeds 24 letters, write first 24 letters.

कार्यालय उपयोग के लिए Space for office use

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	Section A		
A= getting.	a rotten apple.		
n(s) = 90	o - total apples		/
P(A) = 0.	18.		1-/-
let n(A)	be number of notten apples.	1.8	1
Then,	$P(A) = \gamma(A) = \gamma(A)$	18 29 16 2.0 0	/
	n(s) 900		1
be a second	$0.18 \times 900 = m(A)$	900 10	0
4	: n(A) = 162		
so, there	are 162 rotten apples in the heap.		
· · ·	apples III wie neap.	1 / 1	-
. 1	Tower AB is 30m and shadow B(is 10/3m	1/	
30 m	In AABC which is night triangle,	3632	G
3 6	land = AB = 303	10/3	3
B <10/3m->	BC 1013	100	
	$tano = \sqrt{3}$	/ }	4.
3	but ton 600 = \(\bar{3} \). \(\cdot \). \(\text{0} = 600 \).		l Constitution
so, a	ngle of elevation of sun is 60°.	• • •	

Tangents are equally inclined to line 3. joining the external point P to centre O. . LAPO= LBPO = 60 = 30° also radius 1 tangent at point of contact. in right DOAPT, LAPO=30°. Now sin 300 = AP AD $\frac{1}{2} = \frac{a}{OP} - radius = a.$ OP = 2a let a be 1st term and d be the common difference. 021-07 = 84 a+ (21-1)d+- (a+(7-1)d] = 84 0+20d-A-6d = 84 14d : common difference is 6.

Section D

21. The points A,B and C are collinear

Using given formula,

$$\alpha_1 = k+1$$
, $\alpha_2 = 3k$, $\alpha_3 = 5k-1$

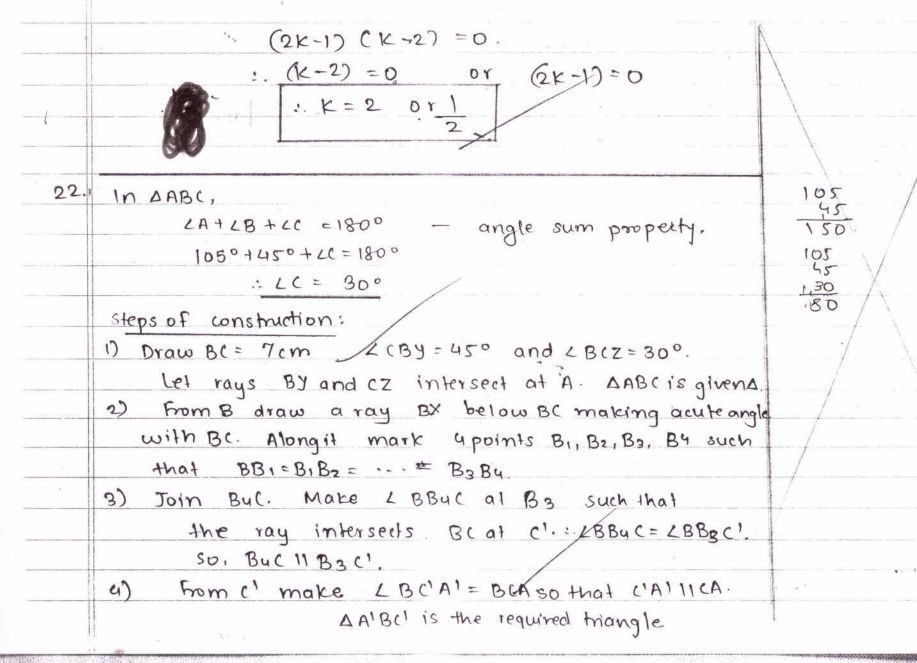
$$y_1 = 2k$$
 , $y_2 = 2k+3$, $y_3 = 5k$.

$$(k+1)(3-3k) + 3k(3k) + (5k-1)(-3) = 0$$

$$3[1-k^2+3k^2-5k+1]=0$$

$$2k^2 - 4k - k+2$$

$$2k(K-2)-1(K-2) = 0$$



Justification: LB=LB. and LBCA1 = LBCA - construction ∴ ΔA'B(1 ~ ΔABC by \$\$ AA so, A'B = A'c1 = Bc1 = 3 AB AC BC 4 DA'BC' is required briangle

```
23.
      A = sum of digits is even.
     n(s) = 62 = 36. - total possible outcomes.
     n(A) = \{(1,3), (1,5), (1,1), (2,2), (2,4), (2,6), (3,1), (3,3), (3,5),
                 (4,2), (4,4), (4,6), (5,1), (5,3), (5,5), (6,2), (6,4), (6,6)
              ..18.
      \frac{P(A) = m(A)}{n(s)} = \frac{18}{36}
                   or 0.5
        : probability of getting an even sum is 1 or 0.5.
     A = product of digits is even
Cii
     n(s) = 36.
     n(A) = {(1,2), (1,4), (1,6), (2,1), (2,2), (2,3), (2,4), (2,5), (2,6),
                (3,2), (3,4), (3,6), (4,1), (4,2), (4,3), (4,4), (4,5), (4,6),
              (5,2), (5,4), (5,6), (6,1), (6,2), (6,3), (6,4), (6,5), (6,6)}
           = 27
```

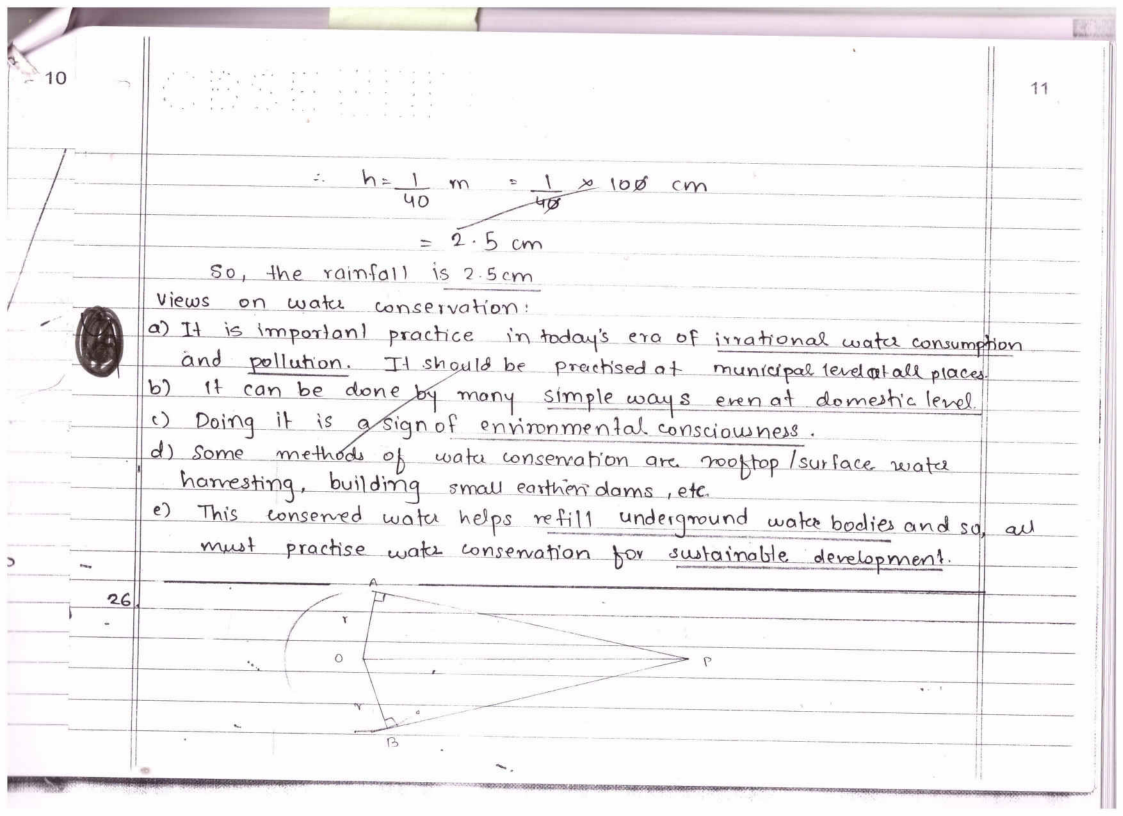
P(A) = m(A) = 3 = 0.75 probability of getting even product is 3 or 0.75. 24 Given: XY 11 X'Y' - tangents. POQ is diamete, ocisradius. Tangent ACB touches XY at A and x'y' at B. To prove : LAOB = 900. Proof: XY 11 X'Y' and AB is trans versal

or LPAB = LeapBQ — Cointerior angles.

It is known that tangents from a same point are equally inclined to the line joining centre to that point.

LPAO = LCAD and LQBO = LCBO

In 1 2 LCAO + 2 LCBO = 1800 or 2 LBAO + 2 LABO = 1800 LBAO + LABO = 900 -2 m A AOB, LBAO+LABO+LAOB = 1800 - anglesum. From @ , 90°+ LAOB = 180° Hence, proved. 22×20Ph/2 radius of cylindrical tank = 2 = 1m. its height = 3.5m. = 35 m let the height of water on mot be h. N2 72010 Volume of water on noof = volume of water in tank. ... lbh ... = TTr^2h^1 $22 \times 20 \times h$ = $\frac{22 \times 35^{8} \times 25}{7} \times \frac{1 \times 1}{100}$ $=\frac{27}{2} \times \frac{1}{22} \times \frac{1}{20} \times \frac{1}{40} \text{ m}$



*	Criven: Circle wil CCO,r)
	2 tangents from P at A and B
	To prove: AP = BP
	Construction: Join OA, OB and OP
	Proof:
	In DAPO and DBPO,
	OA = OB - radioi of same circle.
	OP = OP - common side.
	LOAP = LOBP = 900 - Tadius is I tangent at point of contact
	by RHS criterion,
,	$\Delta APO \cong \Delta BPO$
ı	and hence, AP=BP - by? cpct
	-: lengths of 2 tangents drawn from an external point to
	a circle are equal.
	•
27.	Let a,d and A,D be the 1st term and common
	difference of the 2 APs respectively.
CHES	

2		13
	Then,	602 4
	X [001 (m) 17 d7 7011	1-17+1
	7 [2A+(n-1) dD] 14m-	1+1
		100/
	Replacing n by 17 in both LHS and RHS, $\frac{24}{31}$. $2a + (17-1)d = 7(17) + 1$ $2A + (17-1)D = 4(17) + 27$	49
	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	120
	$\frac{2(a+8d)}{2(A+8D)} = \frac{120}{95}$ 4(2m-1)	
	as $a + (n-1)d = an$, $aq = 24$ Sm +	
	19 /723 : ratio of 9th terms is 24:19 / 45	

	·		
		-	
28.	Let $\alpha-1$ be γ		
	22+1		
	y + 1 = 2		
	y		
	$y^2 + 1 = 2y$		3.40-5.41
	y2-2y+1=0		
	$y^2 - y - y + 1 = 0$		
	y(y-1)-1(y-1)=0	-	
	(y-1)(y-1)=0		
	y=1 or 1.		
	Now, $x-1 = 1$ or $x-1 \geq 1$	-	
	22+1	-	dispersion of the second
1	$\alpha - 1 = 2\alpha + 1$		
	-2 = 2		
	$\therefore x = -2 \text{or} -2$	-	
		-	
	$1 \propto -2$		
		-	
11		14	

Let B complete a work in a days. Then A takes x-6 days to complete it. Together they complete it in 4 days. According to work done perday, $\frac{\alpha + \alpha - 6}{\alpha(\alpha - 6)} = \frac{1}{4}$ 4(2x-6) = 2(x-6) $8x - 24 = x^2 - 6x$ $\alpha^2 - 142 + 24 = 0$ 22-122-22+24=0 $\mathcal{R}(x-12)-2(x-12)=0$. (x-2)(x-12) = 0

> x=2 or 12. x=2 is not possible because then x-6 is (4)x=12.

So, B takes 12 days to finish the work.

31.

Sec.		
		y te ⁿ a
· D	•	
30° 45°	Tofind : Ac Solution:	625 × 33 18 7 5
130° B 6	IN DABD, < DAB = 300 IN BBDC, LBCD = 450.	20625
	also, BD = 100m.	
in right DABD, tan 30°=		3 ×22 ×625 -1
1	= 100	
V3	= 100 AB	5156.25
AB	100 / 1.132	2578/125T
In right DBC,	V= 173.2 m	5,1,5,6.25 ZX7
tan 450 =	DB Bc	368.3035 25,758.2125 40
1 =	100 => BC = 100 pm.	368.3035
Now, AC = AB+B (=	$100 + 173.2 \text{ m} = \frac{273.2 \text{ m}}{100 (\sqrt{3} + 1) \text{ m}}$	326.3035

12

A 7cm 3

LCAB=900 = angle subtended by diameter. in right DCAB,

by pythagoras theorem, $AC^2 + AB^2 = BC^2$ $24^2 + 7^2 = BC^2$

576 + 49 = BC2

625 = Bc2 = · — (ignoring -ve value)

BC = 25 cm. = diameter.

. radius = 12.5 cm or 25 em.

region semicircle quadrant DACB

 $= \frac{3}{4} \pi r^2 - \frac{1}{2} \times 7 \times 24$

 $=\frac{3}{24} \times \frac{22}{7} \times \frac{625}{4} = 7 \times 12$

= .368.3035 - .84

-			. 18
•			
	= 284.3035	625	/
	≈ 284.3 cm²	625	\/ <i>\(\omega\)</i>
-	The area of shaded region is	625	<u> </u>
71	The area of shaded region is 284.3035 cm²	625 × 11 625 625 625 ×2213 20625	
N.		20625	
		2578.125 20,628 8 P7	
		8 P7	
		368.3035	
		7 40	
		368.3035 267.8.3035 -84.0000	
		- 84.0000	
		288. 3035	
		/ /	
		, /	
		1/.	

11.

Section C

It is given that LACB and LADB are complementary.

let them be 0 and 90-0respectively.

Now,

tano = AB = h

In right DABD,

4- 4m - C

$$\tan(90-0) = \frac{AB}{BD} = \frac{h}{16}$$

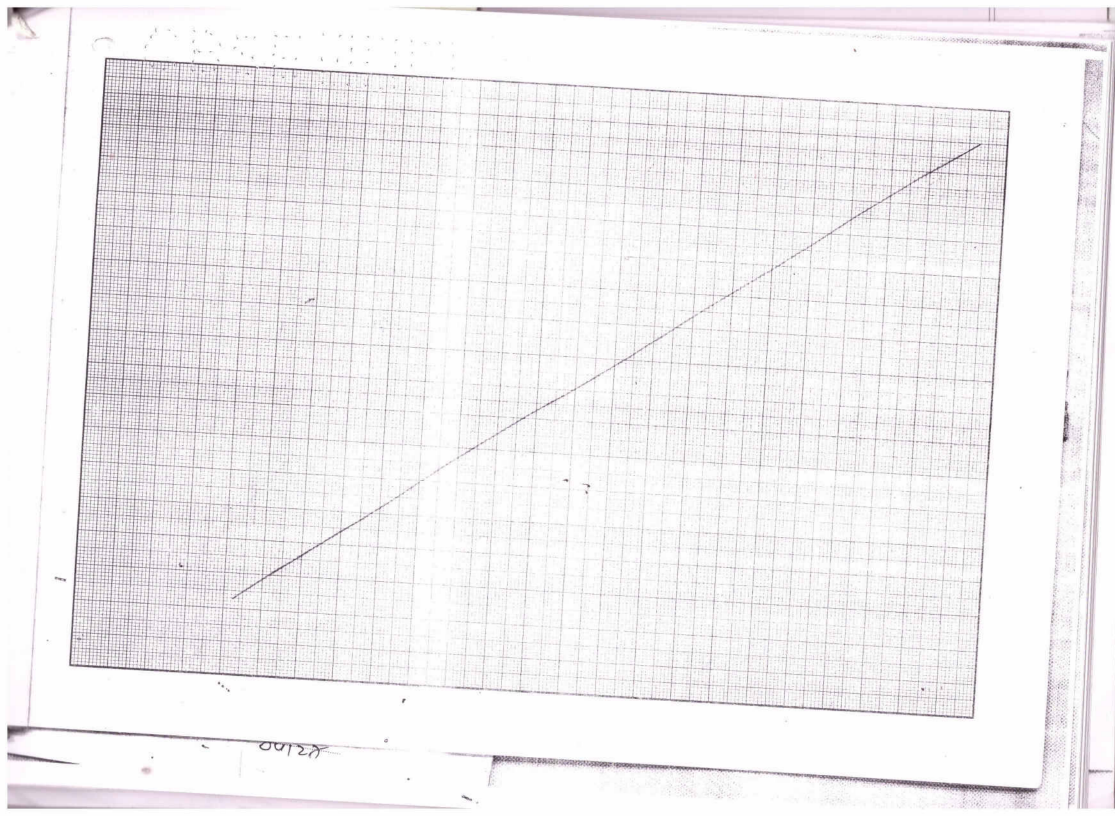
$$\cot 0 = \frac{h}{16}$$

tan(90-0)=coto

from O and 3, tano= 4×16 n= 14x16 - h = 2×4 h = 8 m (ignoring - ne value) .. height of tower 18 8 m. Let there be a black balls and 15 white balls. Total balls = n(s) = 15 +x P(drawing black ball) = 3x P(drawing white ball). = 3 × 15 (15+x) 15+2) = 3 x 15 x (15 +2) T = 45 2 45 black balls in the bag. .. There are

12.

$= \frac{22^{1}}{11} \times \frac{2.25}{15}$ $= \frac{2475}{2}$ $= $				
$= 24.75$ $= 12.375 \text{ cm}^{2}$ $= 12.375 \text$				
$= 24.75$ $= 12.375 \text{ cm}^{2}$ $= 12.375 \text$. 295	225	/
$= 24.75$ $= 12.375 \text{ cm}^2$ $= 12.375 cm$		= '22 × +5.75	225	11/
$= 24.75$ $= 12.378 \text{ cm}^{2}$ $= 12.378 \text$	8	TX42	2475	1
$= 24.75$ $= 12.378 \text{ cm}^{2}$ $= 12.378 \text{ cm}^{2}$ $= n$	4)	= 211 × 2.25		
$= 12.378 \text{ cm}^{2}$ $= 12.378 \text{ cm}^{2}$ $\text{area of shaded region is } 12.375 \text{ cm}^{2}$ I4. m R n $\text{Here } \chi_{1} = 2, \ y_{1} = -2$ $\text{P(2,-2)} (24, y) \text{O(3.17)} \chi_{2} = 3, \ y_{2} = 7$ $\text{Using section formula,}$ $(24, y) = (3m + 2n $		2 /		
$= 12.378 \text{ cm}^{2}$ $= 12.378 \text{ cm}^{2}$ $\text{area of shaded region is } 12.375 \text{ cm}^{2}$ I4. m R n $\text{Here } x_{1} = 2, y_{1} = -2$ $\text{P(2,-2)} (\frac{24}{11}, y) \text{O(3.11)} x_{2} = 3, y_{2} = 7$ $\text{Using section formula,}$ $\frac{(24}{11}, y) = \frac{(3m + 2n)}{m+n} \frac{7m - 2n}{m+n} \text{O}$ $\text{3} \frac{3}{24} \text{S}$ $m m m m m m m m m m m m m m m m m m m $		= 24.75		
area of shaded region is 12,375 cm ² 14. m R n Here $x_1 = 2$, $y_1 = -2$ $p(2_1-2)$ $(2_1^2, y)$ $(2_1$		2 .	721	
14. m R n Here $x_1 = 2$, $y_1 = -2$ $p(2_1-2)$. $(\frac{24}{1}, y)$. 0 (5.17) $x_2 = 3$, $y_2 = 7$ Using section formula, $(\frac{24}{11}, y) = (\frac{3m + 2n}{m + n}) \frac{7m - 2n}{m + n}$ $\Rightarrow 24 = 3m + 2n$ $m + n$ $y = 3m + 2n$ $y = 3m + 2m$		$= 12.378 \text{ cm}^2$	128731/	
14. m R n Here $x_1 = 2$, $y_1 = -2$ $(24, y)$ O(3.1) $(24, y) = (3m + 2n)$ The expression of t		" area of shaded region is 12,375 cm2		
m R n Here $x_1 = 2$, $y_1 = -2$ $(24, y)$ $(3m + 2n)$	•	South transported and transpor	\wedge	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		11011 11= 2, 41=-2	. /	
Using section formula, $ \frac{24}{11}, y = \frac{3m + 2n}{m+n} = \frac{7m - 2n}{m+n} = \frac{32}{3} $ $ \Rightarrow 24 = 3m + 2n $ $ 11 = m+n $		$P(21-2) = (\frac{24}{3}, 4)$ $Q(21-2)$ $Q(21-2)$		
$\frac{(24, 9)}{(11, 9)} = \frac{(3m + 2n)}{m + n} = \frac{7m - 2n}{m + n}$ $\Rightarrow 24 = 3m + 2n$ $11 = m + n$		Using section formula		
$\Rightarrow \frac{24}{11} = \frac{3m+2n}{m+n}$		(24, 9) = (3m + 2n) - 7m - 2n 9 - 0	32/3	1
		m+n m+n	- 24	
		\Rightarrow 24 = 3m + 2n	/ 9	1
24m+24n = 33m +22n		li m+n	/	1
		24m+24n = 33m +22n		
			7	



$$\frac{2n = 9m}{\frac{2}{9} + \frac{m}{n}}$$

in ratio 2:9.

Taking m=2 and m=9, $y = \frac{7m-2n}{m+n}$ (from (1))

$$y = \frac{7(2) - 2(9)}{2 + 9}$$

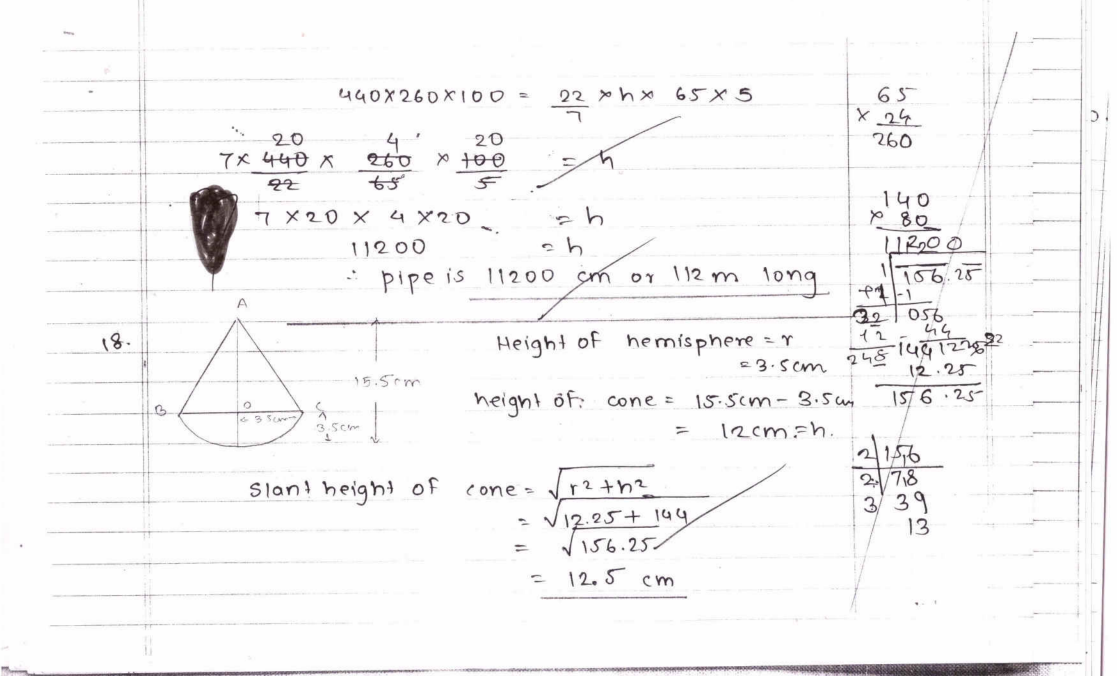
$$y = \frac{14 - 18}{11}$$

speed of water in canal = 25 km/hr. in 40 min - $\frac{40}{60} = \frac{2}{3} \text{ hr}$,

length of water = 25 x2 = 50 km = 50000 m

		*
P.	volume of water in canalin = volume of water for up minutes irrigation.	
	18 54 × 18 × 500ØØ m³ = 10 × 2×b m³ 10 10 3	
	324 × 5000 = lxb 1600 1620000 - lxb	
	area irrigated in 40 minutes is	
	= 1620000 1000000	
16.	= 1.62 km² or 162 hectares.	17.
	(300°) R= 42cm, r=21cm. Soo° R= 42cm, r=21cm. Now Now	
	area of snaded region $= \frac{O \times TTR^2 - O \times TTr^2}{360^\circ}$	
	366°	

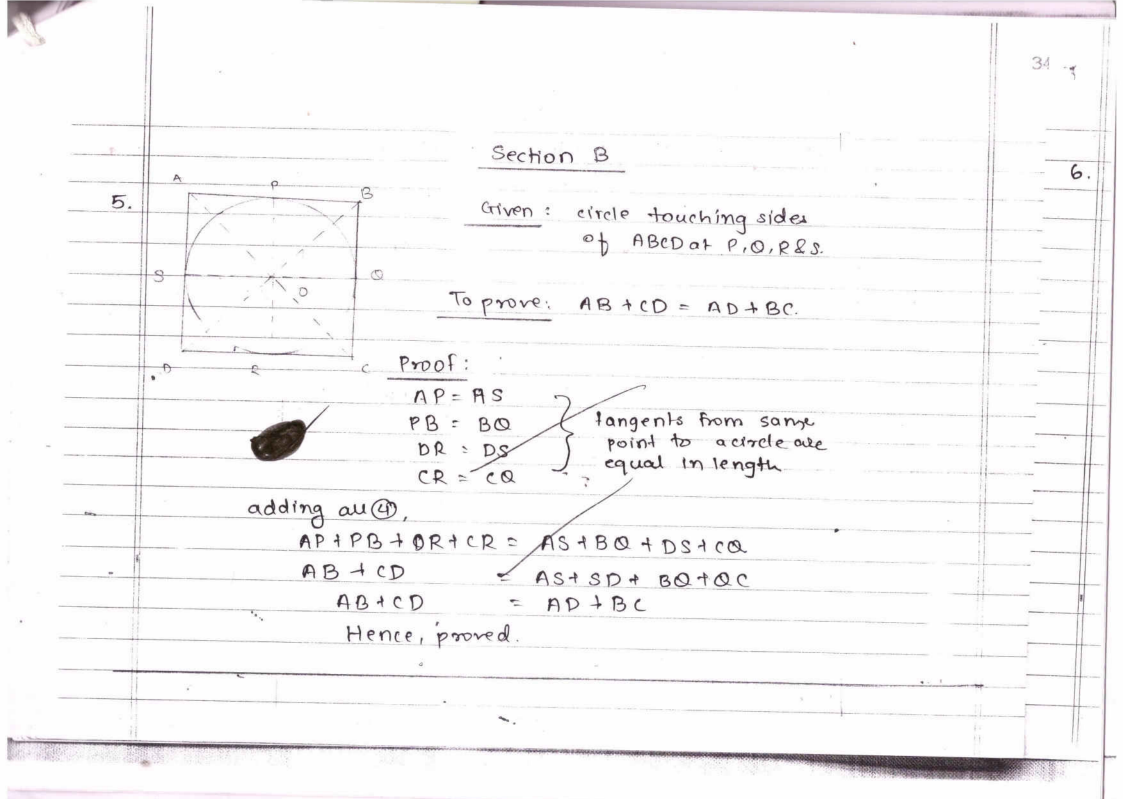
78]	~ ·			29
-	-			
		4		
		= 30 XIIX (R2-12)		
		360°		63/
		= 300° ×22 × (42-21)(42+21)	63 ×59 315 315	315
		360° 7	315	<u> </u>
		= 5 × 22 × 21 × 63	3150	
		6 7	346 5	11/
-		$= \frac{5}{6} \times \frac{22}{7} \times 21 \times 63$ $= \frac{5}{6} \times 11 \times 63$		1
	79.	= 3465 cm ²		V
	1	: area of shaded region is 3465 cm2 or 0.340	SSm ²	
		3		
	77.	For the hollow cylindrical pipe,		
		r= 30 cm and R= 30+5= 35 cm.		
7		let its length be h.		
		volume of the 2 is same		
		: 44 XN6 X1 =		
		4.4×100 ×2.6×100 ×100 = +Th(R2-r2)		
	-	440 × 260 × 100 = 22 × 6× (35+30) (35-30)		
		7	/	
		6		



.31		Andrew Control of the	31
2 φ 6/. 28 -	TSA of toy = CSA of cone + CSA of In emi-sp! = $TIYL$ + $2TTY^2$ = TA $22 \times 12.5 \times 3.5 + 22 \times 22 \times 3.5 \times 3.5= 22 \times 12.5 \times 0.5 + 22 \times 3.5= 22 \times 12.5 \times 5 + 3.5$	- 00	5
1225	$= 22 (12.5 \times 1 + 3.5)$ $= 22 (6.25 + 3.5)$ $= 22 (9.75)$ $= 214.5 cm^{2}$ Total surface area of toy is 214.5 cm ²		
		975	
	OUT >		

			7
19.	$a = 9$, $d = 8$, $S_n = 636$. $S_n = \frac{m}{2} [2a + (n-1)d]$	17 - 9	
	$636 = \frac{n}{2} \left[18 + (n-1)8 \right]$		
-	636 = m (9 + (m-1)4) $636 = m (9 + 4m - 4)$ $636 = m (5 + 4m)$	26	
-	$4n^2 + 5n - 63.6 = 0$		53
8	$4n^2 + 53n - 48n - 636 = 0$ -m = 48n + 53n = 636 = 0 $4n^2 - 48n + 53n = 636 = 0$	3.4	2 × 2 × 5 3 × 2×2
	(4n+53)(n-12)=0		
	as n is a natural number, n=12. 12 terms are	1	
	:- 12 terms are required to give sum	636.	•

18	H			max.
	73			
				33
	/			
		20.	A A - Ca2 13 02	
		- 20	$A = (a^2 + b^2)$, $B = -2(ac+bd)$ $C = (c^2 + d^2)$	
-/			as roots are equal,	
/			$D = B^2 - 4AC = 0$.	
-/-			$B^2 = 4Ac$	
$+\parallel$			[-2 (act bd)]2 - 11 (-1110)	
/			M (03/2 +20hod + 12/2) (6 + d)	
			M (a262 + 2abcd + b2/2) = A (a262 + a2d2 + b2 (2 + b2d2)	
			$2abcd = a2d^2 + b2c^2$	
	123		$0 = a^2 d^2 - 2abcd + b^2 c^2$	
23 7	(2)/2		0 - (ad-bc)2	
	-		0 = ad-bc,	
			ad = bc.	
			· => a . = c	
			b d	
			Hence, proved.	
			. Proved.	
			•	
				-
manuscribe.	A STATE OF THE PARTY OF THE PAR	101		



6. Given: chord AB. tangent AP and BP at A&B To prove : AP-BP LPAM = LPBM Construction: Join centre O to P let OP meet ABat M. Proof: In A AMP and ABMP, AP = BP - tangents from same point to a circle are equal. MP=MP - common side LAPM = LBPM - Langents are equally inclined! to line joining the point, to circle's centre. energence by SAS criterion, DAMP & ABMP. by cpct . LPAM = LPBDA Hence, tangents at endpoints of a chord make equal angles withit

Let coordinate of P be (O14) and of Q be (2,0). A (21-5) is mid point of PQ. by section formula, (21-5) = (0+2, y+0)A(2,-5) P(O)4 and - 5 = y .: x=4 and y=-10. .. Pis (0,-10) and Q is (4,0) PA = PB : PA2 = PB2 by distance formula, $(5-\alpha)^{2} + (1-y)^{2} = (-1-\alpha)^{2} + (5-y)^{2}$ $\Rightarrow (5-\alpha)^{2} + (1-y)^{2} = (1+\alpha)^{2} + (5-y)^{2}$ $25-10\alpha+\alpha^{2}+\lambda-2y+y^{2}=\lambda+2\alpha+\alpha^{2}+25-10y+y^{2}$ $-10\alpha-2y=2\alpha-10y$

6 x 2 = 8 from O. 6 X K les a,d and A,D be the 1st term and common 10. difference of the 2 A.Ps respectively. m is same a = 63, d = 2A= 3 , d= 7

an = An \Rightarrow at (n-1)d = A + (n-1)D 63 + (n-1)2 = 3 + (n-1)7 63 + 2n-2 = 3 + 7n-7 61 + 2n = 7n-4 65 = 5n13 = m

· When n is 13, the nth terms are equal

