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WITH GRAPH PAPER

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

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Day & Date of the Examination :	Alonday,	16.03.12	
Medium of answering the paper :	English	A.T(5)	
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ear up of the question paper : L	ivan		
No. of supplementary answer-b		£31103	
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e - ट्रॉटशेन D = मूळ य बधिर H = श C = शिलोकाक, A = allटिस्टिक B = scally Impaired, D = Hearing S = Scallo, C = Dyslexic, A = Autis शिक्षक, व्यक्तिक, वर्षक	eategory H S C शिरिक रूप से विकलांग impaired, H = Physica ind: गया गया - हाँ / नहीं Yes / No	A , S = स्पास्टिक illy Challanged	

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.

Space for office use.

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the wound)

section-D.

Given, on orde with centre o.

c is the mid-point of the arc AB

Moco, CT is a tangent to the circle

at point c.

Her, AB is a chord.

TO prove: CTIIAB .

const! - we j'oin Ac and Bc

WE draw CMIAB

Proof: since, c is the mid-point of arc AGB

so, 1(AC) = 1(BO)

> AC=BC (chords subtended by equal ancs

are equal)

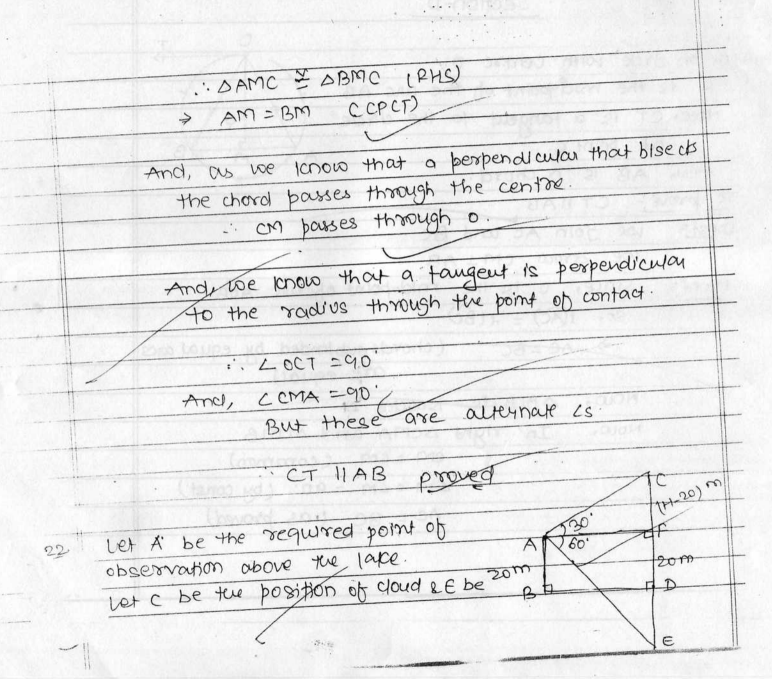
NOW, DACB Se trosdes D.

Now, In right DCMA and DCMB

cm = cm (common)

cm = cm = 90. (by const.)

AC = BC (as proved)

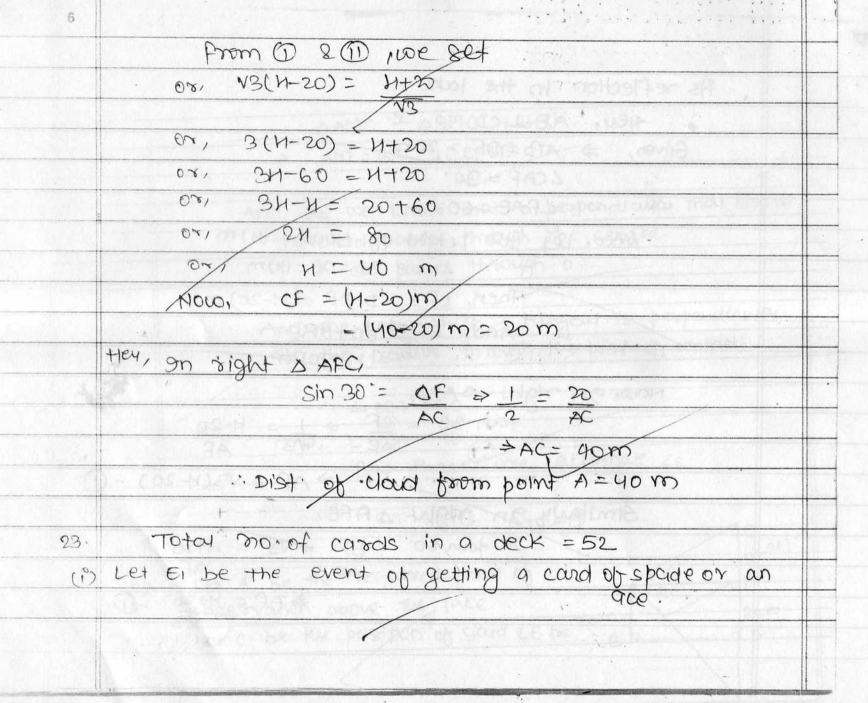


its reflection in the lake. HEY, AFICD Given, => A13 = DF = 20m LCAF = 30. LFAE =60. Now, let the height of cloud = (H) m i.e CD=DE=(H)m Then, cf = CD-Df = (H-20) m And; EF = ED+DF =(H+20)10 Now, on right DAFC, tan 30' = CF > 1 = H-20

AF V3 AF > AP = V3(H-20) - 1 Similary 20 right AARE, tain 60' = EF ⇒ √3 = H+20

AF

AF > AF = 4+20 -0



No of favourable events = 13+3 = 16 Now, Plaspade or an ace) = P(E1) = 16 = 4 (1) Let E2 be the event of getting a black king.
No of black kings = 2 : Ptblack Icing) = P(E2) = 2 = 1 (iii) Let Es be the event objecting either a jack or a king. No of favourable events = 4+4=8 Now, p(either jack or king) = P(E3) = 8 = 2/12 Hey, p(neither jack nor king) = P(E3) = 1-P(E3) -1-2-13-2-11Let Ey be the event of getting either a long or a queen. no of favourable everys = 8 : P(either ting or queen) = p(ey) = & = 2

24. Gilven, PQRS is a square lawn of a 42 mm side, PQ = 42 mm

Hev, Two crown flower beds one M = 2 mm

drawn on sides PS and QR with = 2 mm

O as centre.

P 42 mm

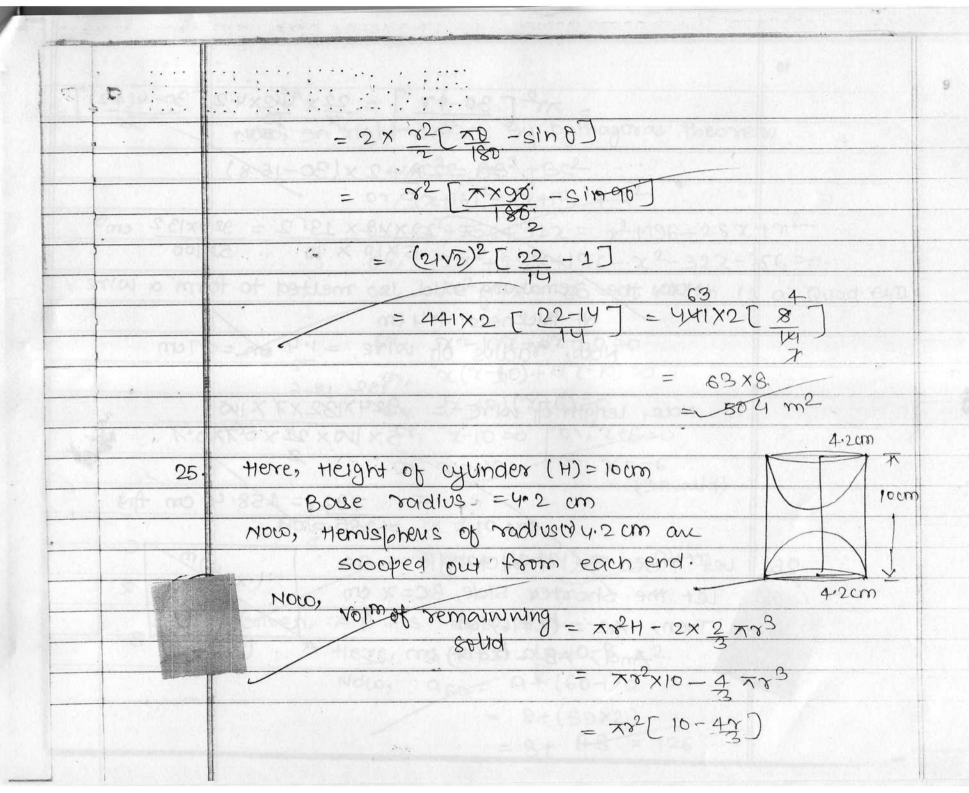
 $-\sqrt{2(42)^2}$ = $42\sqrt{2}$ cm

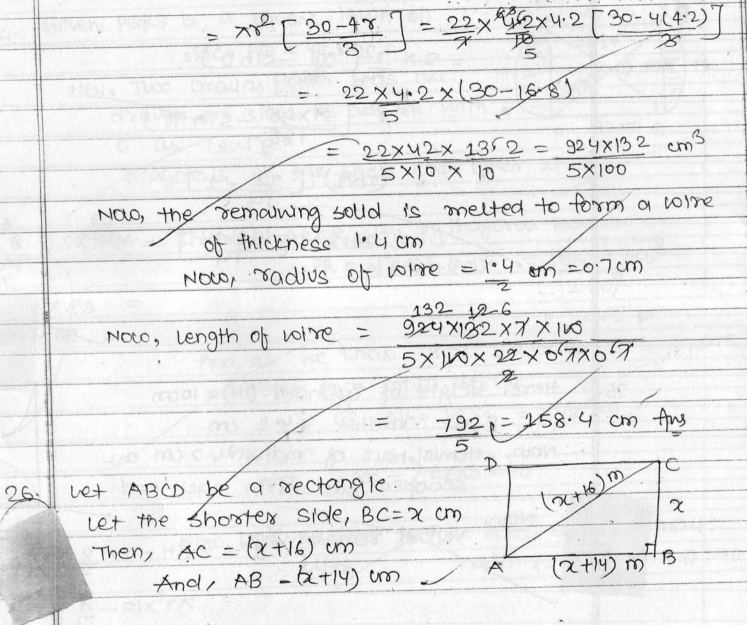
And, as we know that diagonals of a square bisect each other at 90.

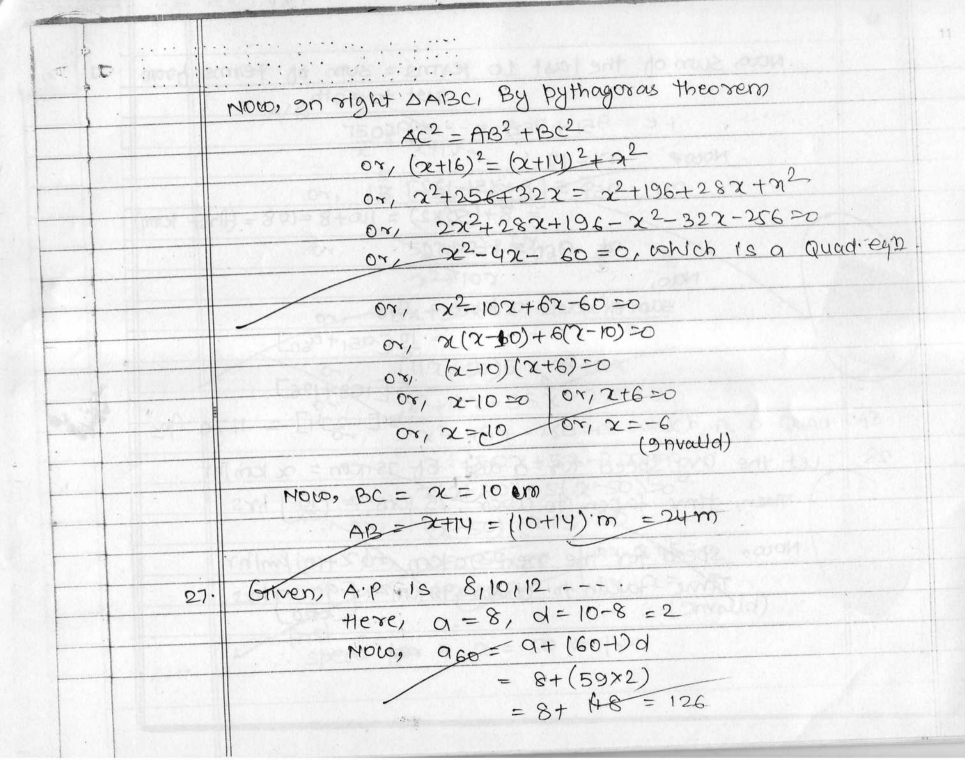
-: 05=0P = 42V2 = 21V2 cm

And, LPOS = LROQ =90.

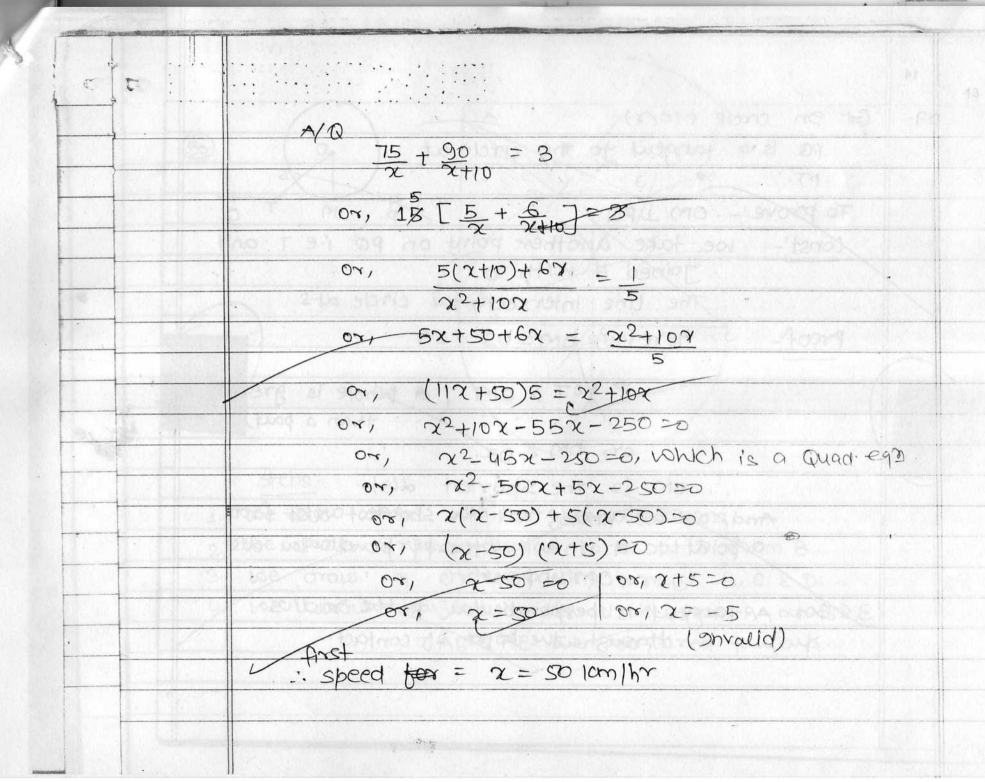
Now, Req. Shaded axea = Area of 2 segments
with r= 21/2 cm 10=90



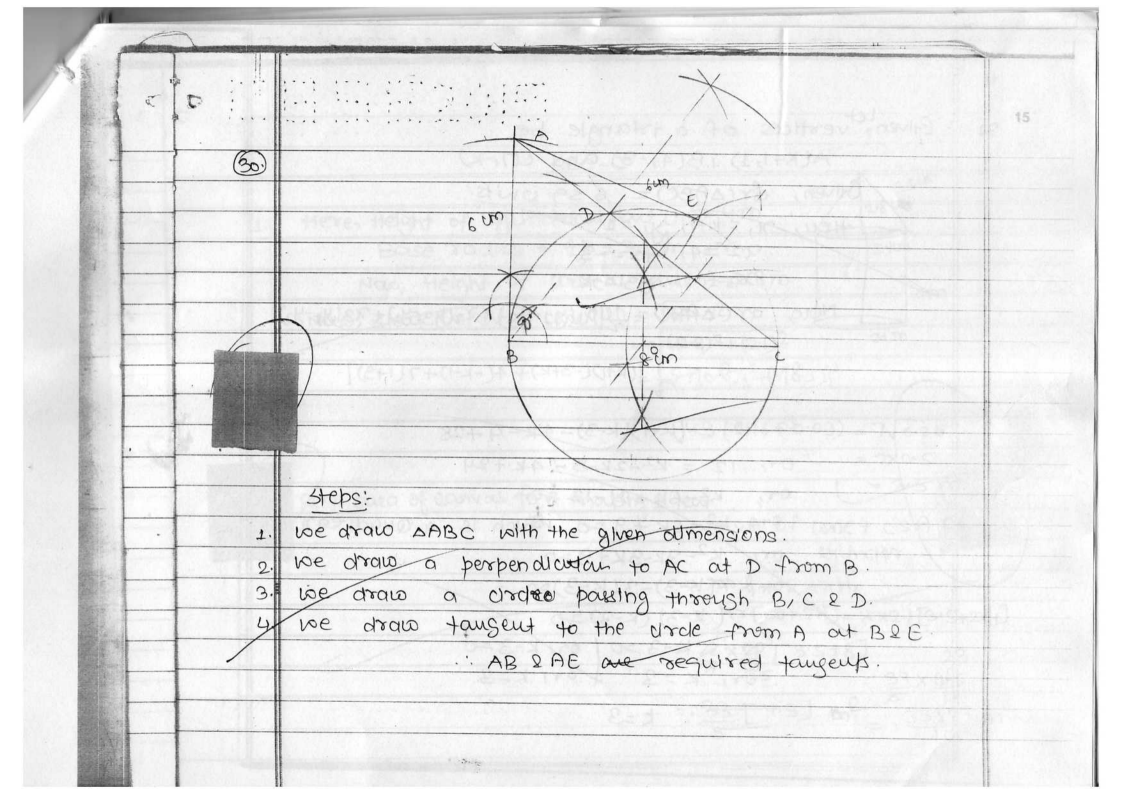




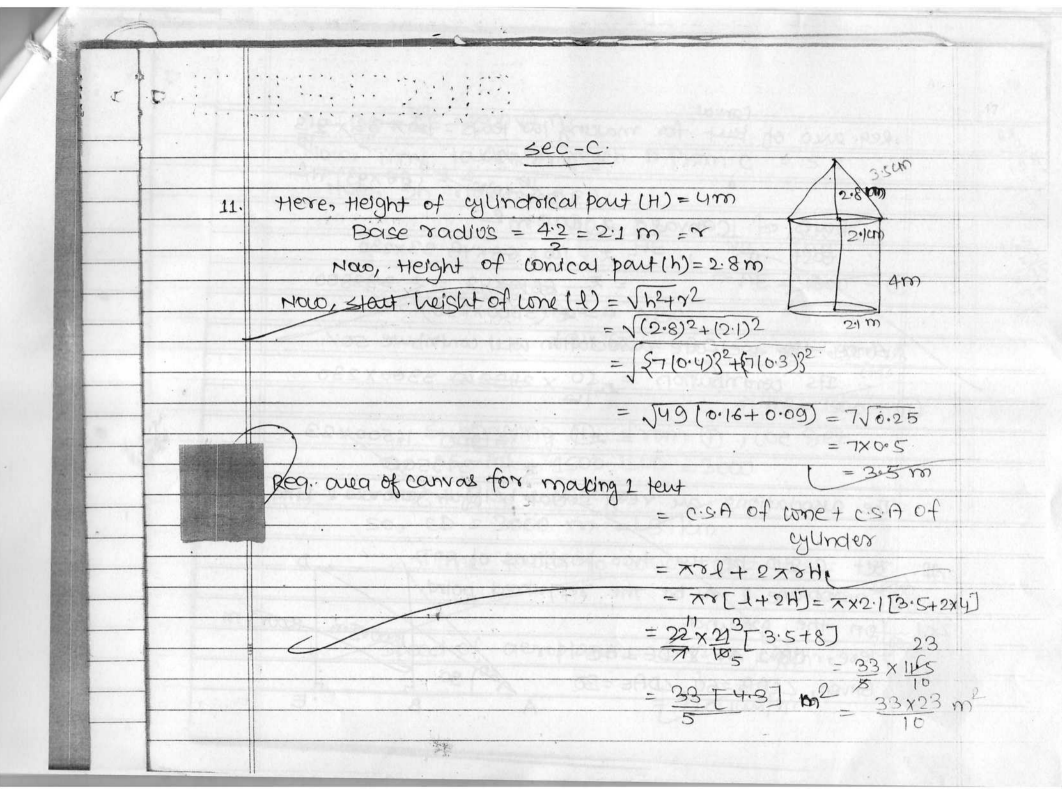
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Now, Sum of the last 10 terms = sum of terms from
                          513t to 60th
          i.e 951+952 ---+ 960
      NOCO, n=10
         or, 951 = 8+ (51-1)2
                    = 8+(50×2) = 110+8=108=(Arst term)
              as 960= l= 126
         Moco,
           sum of loval 10 term = S10
                            = 10 [951+960]
                             = 5[108+126]
                              = 5 [ 234] = 1170 Am
Let the avg. speed for a dist. of Is 1cm = x km/hr
  Then, time taken to cover 75 Icm = [757 hrs
  NOW, speed for the next 90 km = (2+10) km/hr
        Thre taken to cover 901cm = [90 7 hrs.
                Charles a series
```



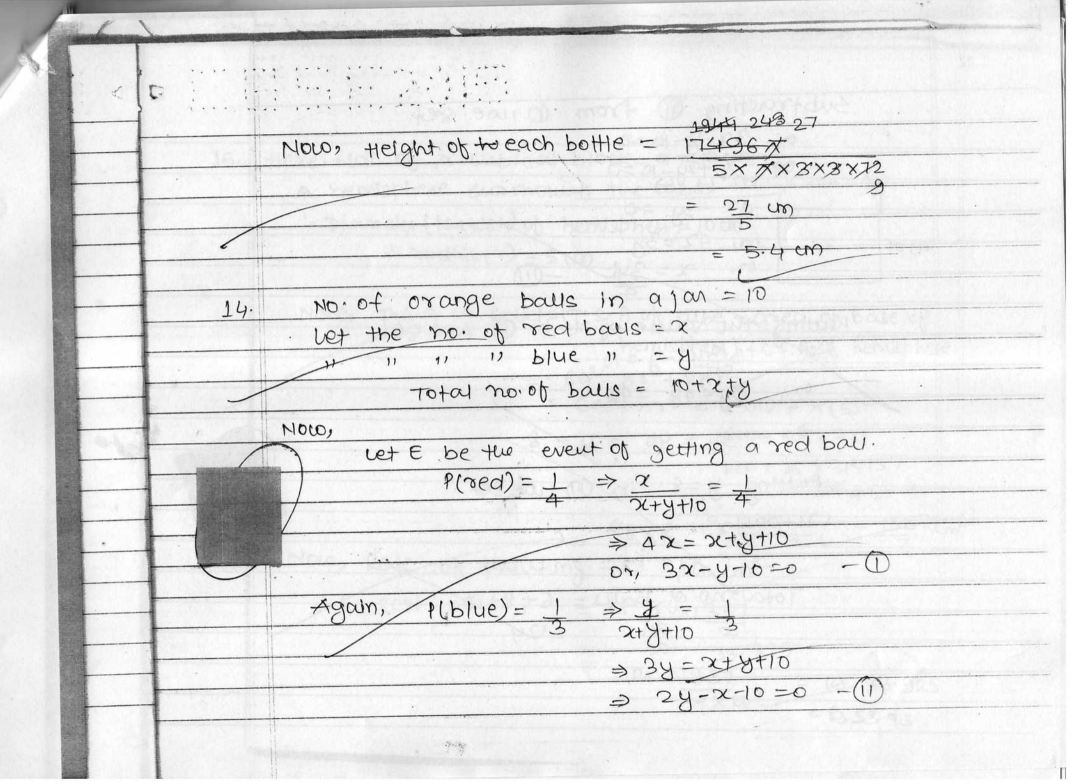
(H. Su ande clois) 29. pa is a tangent to the circle at M. TO prove'- OM I PQ const! - we take another point on pa i.e T and joined it with o. The Une intersects the circle ats. Here, om= os = x 1-200x1 > OT > OM 1 & tathole is greater than a paut) or, om LOX .. om is the shortest dist. And, as we know that the shortest dust from aboint to a line is the perpendicular dist. : 0M 1 PO So, A tangent is perpendicular to the radius through the point of confact.



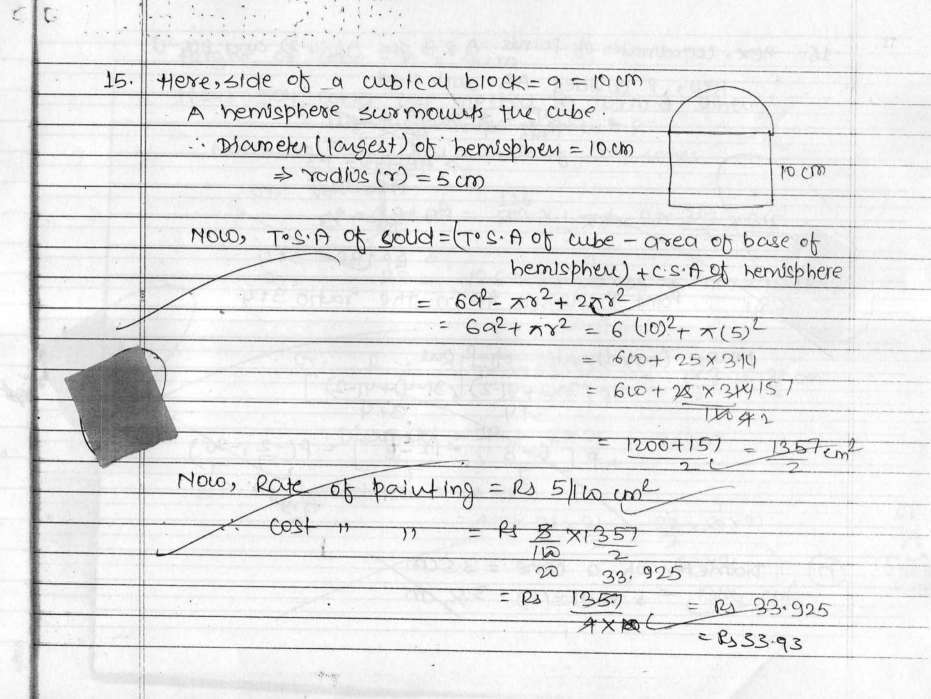
Given: vertices of a triangle be 31. A(K+1,1) (B(41-3) and c(71-K) Given, or (AABC) = 6 sq. owits. Hey 31 = K+1, y1 = 1 22 = 4, y2 = -3 23=7, X3=-K NOW, 98 (DABO) = = [71 (42-43) + 22(43-40+23(41-42)] or, $6 = \frac{1}{3} \left[(k+1)(-3+k) + 4(-k-1) + 7(1+3) \right]$ 08/12 = (K+1)(K-3)-4K=4+28 Or, 12 = K2-2K-3=4K+24 0x, K2-6K+21-12 50 on, K2 6K+9=0, which is a Quadiegy. or / K2-3K+9=0 6r, K(K-3)-3(K-3)=0 or, (K-3)(K-3)=0 or, K=3 -0 | or/ K-3-0 : k=3



	canval 20 1000
	Reg. and of fent for making 100 tents = 100 x 33 x 9(3)
	$= 100 \times 33 \times 23$ $= 100 \times 33 \times 23$
	$= \frac{100 \times 33 \times 23}{(33 \times 230)^{100}} = \frac{(66 \times 93)^{100}}{(66 \times 93)^{100}}$
	· · · · · · · · · · · · · · · · · · ·
-	: cost 11 11 = 7 160 x 66 x 43 33 x 230
	= E 6810×43 = E 282800
	= Z (3300 X230)
	since, the welfare association will contribute 50%.
	Its contribution = $\sqrt{0} \times 2838 \omega$ 3300 × 230
	= £ 1 <u>4190</u> 0 16500 x 23
	- ₹ 379500
	The associations are very social, helpful genorous & kind.
12.	Let C&D be the two positions of an g
12.	aeroplane 2 A be the required point
	on the ground.
-	tleve, OB LAE & DELAE
	Given, LCAB=60', LDAE=30' 30'
	Given, ZCHIS-60, ZDITE-SE A B E



Subtracting @ from @ 1 we set	
or, 3x-y-10=0	1830/4
000 -X +24-10 20	
4x - 3y =0	
00, 42=34	
00, x=34c -(1)	
4 Miletand - Spring or for for	0/03/12/10
putting the value of x in O noe set	
9x,0 3(3y)-y=10	
on, 9y-4y = 40	
0 m 5y = 40 ≠ y = 8	
Putting y=8 in (1) we set	
$\chi = 3 \times 8^2 = 6$	7803
D = 0 = 0 = 1/88 Neg Neg	
Total no. of balls = 6+8+10	0.8/
017818 = 29	
CONTRACTOR OF THE CONTRACTOR O	



16. Here, coordinates of points · A & B are A (-2,-2) and B (2,-4)
Hey, P divides AB such that

$$\begin{array}{c} AP = 3 \Rightarrow AB = 7 \\ AB = 7 & AP = 3 \end{array}$$

.. Point P divides AB in the ratio 3:4

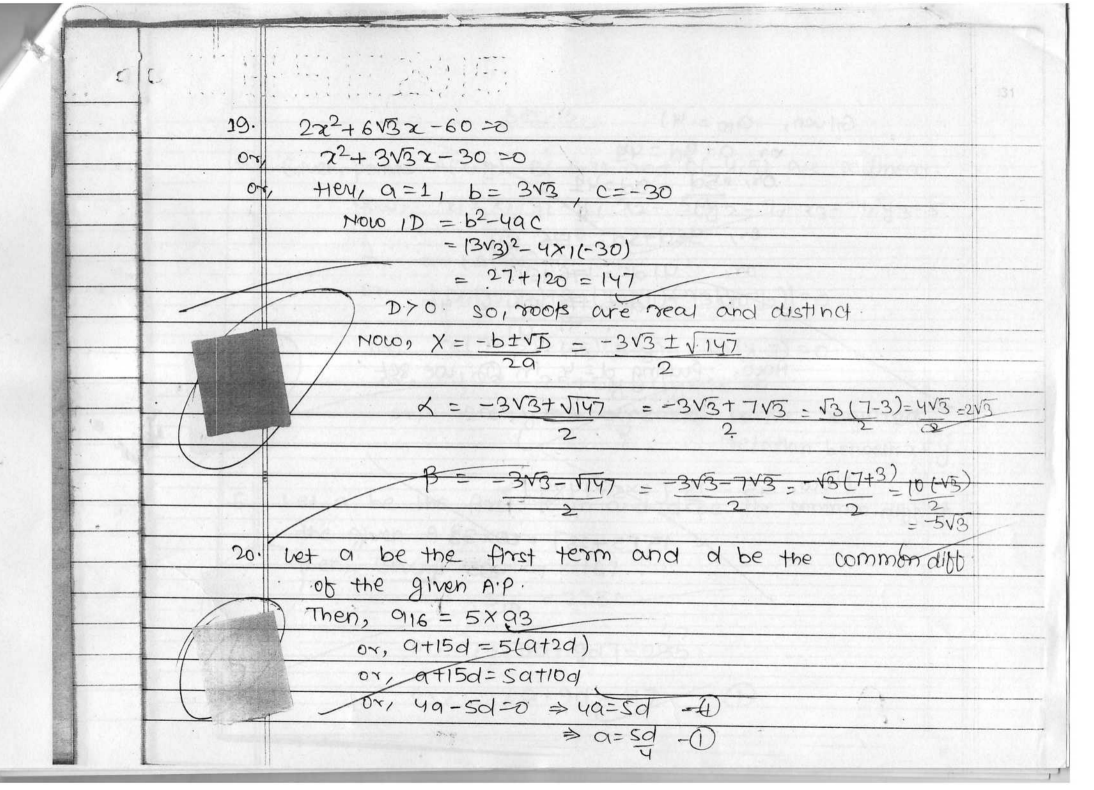
Now, Coordinates of Pone

$$= P \begin{bmatrix} 6-8 \\ 7 \end{bmatrix} - 12-8 \end{bmatrix} = P(-2,-26)$$

Ans

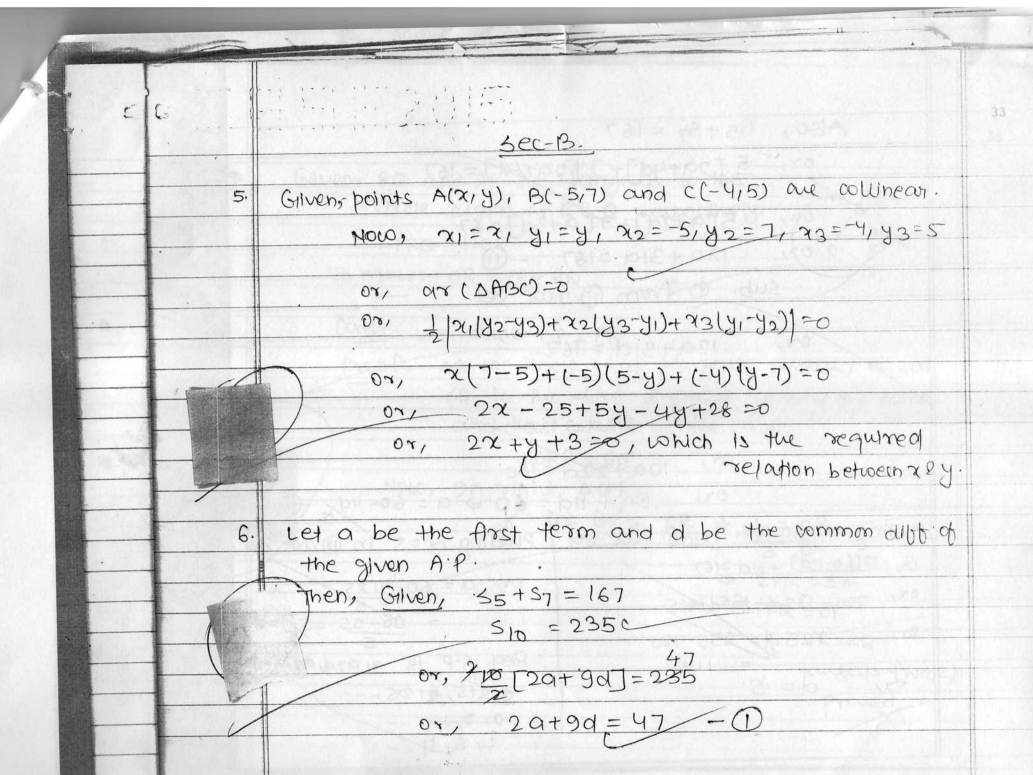
as a cover test to contribute of the contribute Height of cone = H = 3 cm Hey, 504 cones are melted to form a sphen. Let the radius of sphen = R Now, volin of sphen = volin of soy comes or, volim of 126 204x 1 x x x 3 x 3 15 x 3 15 x 3 15 R3 = 126 ×3× 35×38 = 7×7×7×18×3 Or, 4×1100 4 Or_1 $R = 3 \frac{7x7x7x3x3x3}{2x2x2} = \frac{7x3}{2} = \frac{21}{2} cm$:: Diameter = 2R = 2x21 = 21 cm 5.A of hemisphere = 4 x:R2 $=A\times\times21\times21=22\times21\times21$ = 66 X21 = 1386 cm

18.	In circle with centre o.					
	ABCD is a shombus.					
	As we know that ologonals of 9 B (D)					
	Thombus are perpendicular to each					
	other.					
	So, Ac and BD intersed each other ato.					
	Moso, or (1018) = 1256 cm2					
	2					
	00/ 102 = 1256					
	07/ 3.14×02=1256 => 12=1256 ×110					
	$\gamma = 2 \times 10^{-10}$					
	> 1 = 2x 100					
	Now, diagonals of rhombus. = (2x20) cm					
	= 40.0m					
	.: area of rhombus ABCD= 1x yoxyo					
	$= 800 \text{ cm}^2$					
	BUT OF ACTUAL COME COME TO SECURE SERVICE SERV					



Gilven, 010 = 41 or, a+9d=49 08, 5d + 9d=44 0x, 36d+5d= 176 164 or, 41 d = 176 164 d = 176 164 = 4 . 41 41 Now, Putting d=4 in 10, we set 08, 0= 5×4. =5 NOW, SIS = 15 [2×8+14×4] 15[5+28] = 15×33 = 495 An

H



```
Also, S5+S7 = 167
       or, 5 [20+40]+] [20+60]=167
        on, 5[9+20]+7[0+30]=167
        07/ 129+319=167 -1
          sub. O from @ , we set
        or,
             129 + 310 = 167
             _ 29+9d = 47
              109 + 220 = 120
              or, 109+22d=120
              0r, 5a+11d=60 => a=60-11g ==
putting a = 60-11d in @ , use set putting d = 5 in @, we set
or, 12(60-11d) +31d=167
                              or, a = 60-11XS
07/ 720-132d+155d2835.
                                = 60-55 = 55 = 1
on, 23 d $35-720
                             : Reg. A.P is a, atd, at2d-
 or, d= 5
                              9,2+5,9+2×5 ---
```

<u> </u>	} C	
	ブ	Given, RQ and RP are tangents to the
		chicle c(018) at R & R respectively.
	1194	LPRQ = 120.
		To prove - OR = PR+ RQ
9.52		Const: we draw op 1 PR
		Proof: As we know that tangents subtend equal
		2s to the line segment joining the point
		and the centre of the circle.
	4	-: LORP = 60'
		Now, 9n right DOPR,
*		$\cos 60^{\circ} = PR \Rightarrow 1 = PR$
		$\Rightarrow 2PR = OR$
		⇒ PR+RQ = OR
		1 ('-' PR=RQ
		taugerts from R)
		taugeuts from R) Proved

Given, Circle with centre o touches the sides BC, ACRAB at DERP respty. Hey BD = 06 cm CD = 9 cm, ar (AABC) = 54 cm B 6cm D Const: Le draw DELAC & OFIAB ne join 0A/0B200 To find! AB & AC A COMP SON Sol:- Hey, BF = BD = 6 cm (tangents from B) CD = CE = 9 cm (+augents from c) Let AE = AF = > cm (tangents from A) Now, as AB = (outs) cm, BC=15cm AC= (9+71) LUM 97 (DABC) = 97 (DAOB) +98 (DBOC)+98 (DAOC) 54 = 1×00×(x+6)+1×00+15+1×00×(n+9) on, 54 = 3 [2x+6+15+2x+9] or, 36 = 30+27 0 = 2 = 6 0 = 3x=3

.

*

..
$$AB = (20+6) \text{ cm} = (3+6) \text{ cm} = 9 \text{ cm}$$

 $AC = (20+9) \text{ cm} = (3+9) \text{ cm} = 12 \text{ cm}$

9. $4x^2 + 4bx - (a^2 - b^2) = 0$

Heri, a=4, b= 4b, c= -(92-62)

 $D = b^2 - 49c$ = $(4b)^2 + 4x4(9^2 - b^2)$

 $= 16b^2 + 16a^2 - 16b^2 = 16a^2 = (4a)^2$

.. D>0. so, mots are sear & distinct.

NOW, $X = -b \pm \sqrt{D} = -4b \pm \sqrt{49}^2 = -4b \pm \sqrt{49}^2$ 29

2xy

8

$$\beta = -4b - 49 = 4(-9-6) = -69+6$$

10.	Let A(413), B(-114) and e(3,14) be (13,14)	
	the vertices of a vight a ABC vight	
	-angled at A.	
	Now, By pythasorous theorem, A(413) B(-114)	
	$BC^2 = AB^2 + AC^2$	dispersion of the second
	0 × , (-1-3) 2 (y-4)2 (4+1)2+(3-4)2+(4-3)2+(3-4)2	
	$ (-4)^2 + (y-4)^2 = (5)^2 + (3-4)^2 + 1 + 1$	· Outrain
	$001 16 + y^2 + 16 - 8y = 25 + 9 + y^2 - 6y + 2$	
	or, $32-2y=36$	
	00, 2y = -4	
//	00, y = -2 Ang	
1		

x=3

sec-A. 120° Given, LQPT = 60' Then, LOPQ =30 1 LPOQ = 120. So refe poo = 240. : LPRQ = 120° Ar LPRQ = 120° D=0 (for equal moots) > (-25P)2-4px15=0 or, 4x5p2-60p20 or, 20p2 60p=0 0x1 20p(p-3)=0 or, 20p=0 | or, p=3 07/ P=0 (Shvalld) P=3

