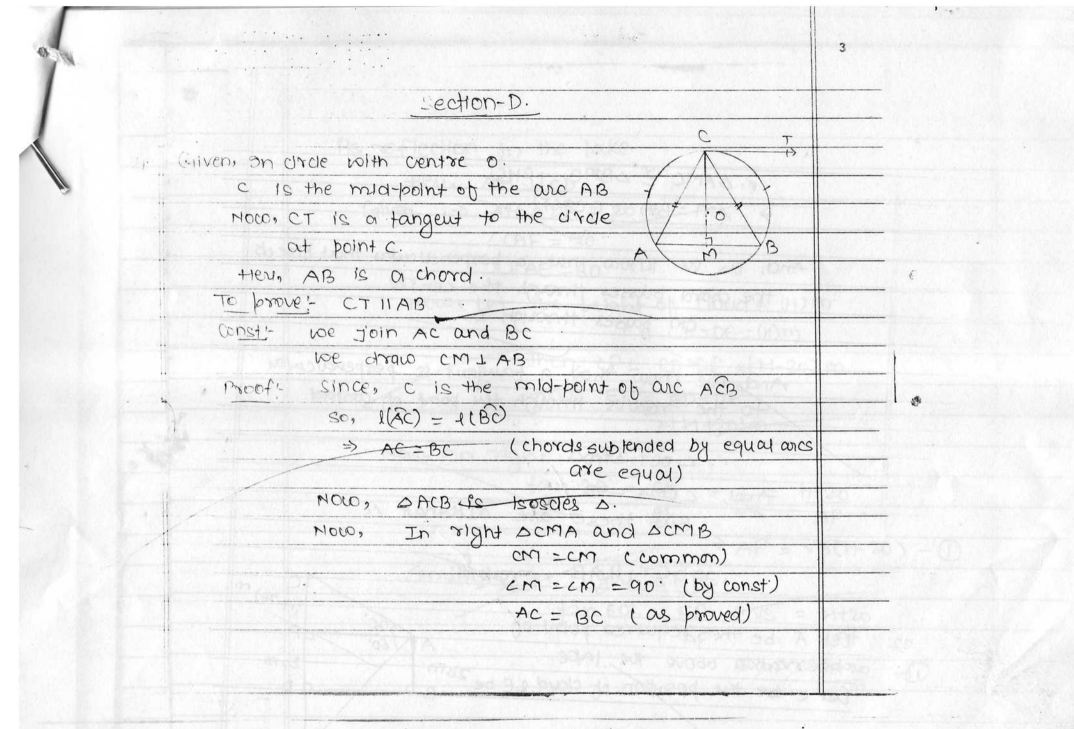
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माध्यमिक स्कूल परीक्षा (कक्षा दसवीं) परीक्षार्थी प्रवेश—पत्र के अनुसार भरे		
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*्क खाने में एक असर लिखें। नाम के प्रत्येक माग के बीच एक खाना रिवत छोड़ दें। यदि परीक्षार्थी का नाम 24 असरों से अधिक है, तो कंवल नाम के प्रथम 24 अक्षर ही लिखें। -		
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.: DAMC = DBMC (PHS) > AM = BM CCPCT) And, as we know that a perpendicular that blse cts the chord passes through the centre. - cm pouses through o. And the know that a tangent is perpendicular to the radius through the point of contact. ·. LOCT = 9.0 恐 And, CCMA = 90; But these are alternate is CT HAB proved (H-20) m Let A be the required point of 30 760' 22 observation above the lake. 2000 Let c be the position of cloud & E be 20m E 120.20

···· ; ; ; ; ; D its reflection in the lake. Hey, AF: LCD Gliven, => AB = DF = 20m LCAF = 30. LFAE = 60' Now, let the height of cloud = (H) m ie CD=DE=(H)m Then, cf = cD - DF = (H - 20) mAnd; EF = ED+DF =[1+20)00 Now, on right DAFC,  $\frac{1}{100} + \frac{1}{100} = \frac{1}{100} \Rightarrow 1 = \frac{11-20}{100}$ > AF = V3(H-20) - 1 Similarly 20 right AARE,  $fain 60' = EF \Rightarrow V3 = Ht20$ AF AF ⇒AF = 1+20 -0

6 from @ & @ , we set V3(H-20)= H+25 081 VB 3(H-20) = H+20 on, 3H-60 = H+2008, 34-4= 20+60 001 211 = 80 041 ONA H = 40 m CF = (H-20)m NOW, = (40-20) m = 20 m Hey, on right & AFC,  $\frac{\sin 30^{2}}{AC} = \frac{OF}{2} = \frac{20}{AC}$ - = AC= 40m .. Dist of cloud from point A = 40 m Total no. of cards in a deck = 52 23. () Let EI be the event of getting a could of spade or an gae. The cost we be

5 P No. of favourable events = 13+3 = 16 Now,  $P[a spade or an ace) = P(E_1) = \frac{16}{52} = \frac{4}{13}$ (1) Let E2 be the event of getting a black king. No: of black kings = 2 :  $P(f_{1}) = P(f_{2}) = 2 = 1$ (iii) let Es be the event of getting either a jack or a king. No. of favourable events = 4+4 = 8 Now,  $p(either jack or king) = p(e_3) = \frac{8}{52} = \frac{2}{13}$ Hey,  $p(\text{meither jack nor long}) = p(E_3) = 1 - p(E_3)$ -1-2 -13-2 -11 Let Ey be the event of getting either a king or a queen. (m) No. of favourable events = 8 : P(either ting or queen) = P(ey) = & = 2

Sam 8 Given, PORS IS a goyane lavon of 24. 42000 side, PQ = 42 cm 212000 100 (1 42000 N Hey, Two circular Hower beds one M= drawn on sides PS and QR with 420m Q O as centre. Dragonals of sq. bisect each other at 0. NOW, In right AROP, By by thagoras theorem  $PR = \sqrt{(RQ)^2 + (PQ)^2} = \sqrt{(H2)^2 + (H2)^2}$ - 2 (42)2 = 42 v2 m 2015 And, as we know that diagonals of a square bisect each other at 90. -: 05=0P = 42V2 = 21V2 0m And, LPOS = LROQ =90. Now, Reg. shaded area = Area of 2 segments with y= 2122 am 20=90.

9 5 C = 2x 22 [10 - sin 0]  $= \gamma^2 \left[ \frac{\pi \times 90'}{180'} - \text{Sim}90' \right]$  $= (21\sqrt{2})^2 [22 - 1]$ · ....  $= 441 \times 2 \begin{bmatrix} 22 - 14 \end{bmatrix} = 441 \times 2 \begin{bmatrix} 22 - 14 \end{bmatrix} = 441 \times 2 \begin{bmatrix} 22 - 14 \end{bmatrix} = 441 \times 2 \begin{bmatrix} 8 \\ 14 \end{bmatrix}$ = 63×8. = 504 m2 4.200 T Here, Height of cylinder (H) = 10 cm 25 Base radius = 4.2 cm 10cm Now, Hemispheres of radius 1942 cm and scooped out from each end. NOW, voltant remaining = xx2H - 2x 2 xx3 4.2cm = x 2×10-4 x 3 = x2[10-4]

10  $= \pi \sqrt{2} \left[ \frac{30 - 4\pi}{3} \right] = \frac{22}{7} \times \frac{92}{12} \times \frac{92}{12}$ BIVER NARES = 22 × 4.2 × (30-16-8)  $= 22 \times 42 \times 13^{5} 2 = 924 \times 13^{2} \text{ cm}^{3}$ 5 × 10 × 10 5× 100 Naw, the remaining solid is melted to form a voire of thickness 1.4 cm Nover radius of voltre = 1.4 m = 0.7 cm Now, length of volve = 924×132×7×100 2015 5×10×22×07×07 and a CHALLA = 792 = 158.4 cm Avs(x+16)m 26: Let ABCD be a rectangle. x Let the shorter side, BC=x cm Then,  $AC = (2 \pm 16)$  cm (2+14) m And, AB - bet14) un A

T in NOW, on right DAIBC, By pythagoras theorem  $AC^2 = AB^2 + BC^2$ or, (2+16)2= (2+14)2+72  $0r, x^2 + 256 \mp 32x = x^2 + 196 + 28x + \pi^2$ Or, 2x2+28x+196-x2-322-256=0  $0r_{1}$   $\chi^{2}$  -  $4\chi$  - 60 = 0, which is a Quad egit or, x=10x+62-60=0 or, x(x-b0)+6(2-10)-0 0x, (x-10)(x+6)=0 or, x-10=0 0r, 2+6=0 or, x=10 tor, x=-6 (Invalld) NOVO, BC = 2 = 10 000 AB = 2+14 = (10+14) m = 24m Griven, A.P. 15 8,10,12 ---. 27. Here, a = 8, d= 10-8 = 2 NOLO, 960= 9+ (60-1)d  $= 8 + (59 \times 2)$ = 8+ A8 = 126

in a strand way 12 Now, sum of the last 10 terms = sum of terms from 51st to 60th ie 951+952 ----+960 Noto,  $\mathcal{N} = 10$ Or, 951 = 8+(51-1)2 = 8+(50×2) = 100+8=(08=(first term) as 960=l= 126 NOCO, sum of lovat 10 term = S10 = 10 [951+960] = 5[108+126] = 5E 234] = 1170 Au Let the avg. speed for a dist. of 75 10m = x 10m/hr 28. Then, time taken to cover 75 1cm = (157 hrs Now, speed for the next 90 km = (2+10) km/hr The taken to cover goricm = [90 This. relay of the state water

E 5  $\frac{15}{2} \pm \frac{90}{2\pm 10} = 3$ or, 18 [5 + 6] = 3CHO - SVOID 6  $\frac{5(x+10)+6y}{x^2+10x} = \frac{1}{5}$ Or,  $0x - 5x + 50 + 6x = x^2 + 10x$  $\alpha_{1}, (112+50)5 = 2^{2}+102$ or, x2+10x-55x-250-0 x2-45x-250=0, which is a Quad egg 0~, or, x2-50x+5x-250=0 08, 2(2-50)+5(2-50)-0 or, (x-50) (x+5) 20 Or, 250 =0 08,2+5=0 or, 2=50 or, 2=-5 (Shvalid) ispeed for = x = so lom/hr

14 Gi on chide closs) 29. pa is a tangent to the circle at M. M TO PROVE - OM I PQ const!- we take another point on pa i.e. T and joined it with 0. The line intersects the circle ats. Here, OM=0S =r Proof-> OT> OM 1 & tathole is greater than a part) or, om 2 of .. om is the shortest dist. And, as we know that the shortest dust from a point to a line is the perpendicular dist. : OM 1 PO So, A tangent is perpendicular to the radius through the polot of contact.

15 30) im E 6 Uro 8°m Steps:-1. We draw AABC with the given othersions. we draw a perpendicutar to AC at D from B. 2. we draw a circle powling through B, C & D. 3. we draw tangent to the drole from A at BRE .: AB & AE are required tangents. - there is

they and a 16 Given? vertices of à triangle be 31. A(K+1, 1) , B(4,-3) and c(7,-K) Griven, or (AABC) = 6 59. UNITS."  $Hey = \pi_1 = k + 1, \quad y_1 = 1$  $22 = 4, \quad y_2 = -3$ 23=7, X3=-K NOW,  $qr(\Delta ABC) = \frac{1}{2} [\gamma_1(y_2 - y_3) + \gamma_2(y_3 - y_2) + \gamma_3(y_1 - y_2)]$ or,  $6 = \frac{1}{2} \left[ (k+1)(-3+k) + 4(-k-1) + 7(1+3) \right]$ 08112 = (K+1)(K-3)-4K=4+28 Or, 12 = K2-2K-3=4K+24 07, K2-6K+21-12=0 or, K2-6K+9=0, which is a Quadiegy. 01/ K2-3K-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 or, K=3 for K=3 : k=3

$$\frac{560-0.5}{11. \text{ Here, Height of guinchrical paut (H) = 4m}}$$

$$\frac{560-0.5}{11. \text{ Here, Height of guinchrical paut (H) = 2m}}$$

$$\frac{500}{2000}$$

$$\frac{500}{2000$$

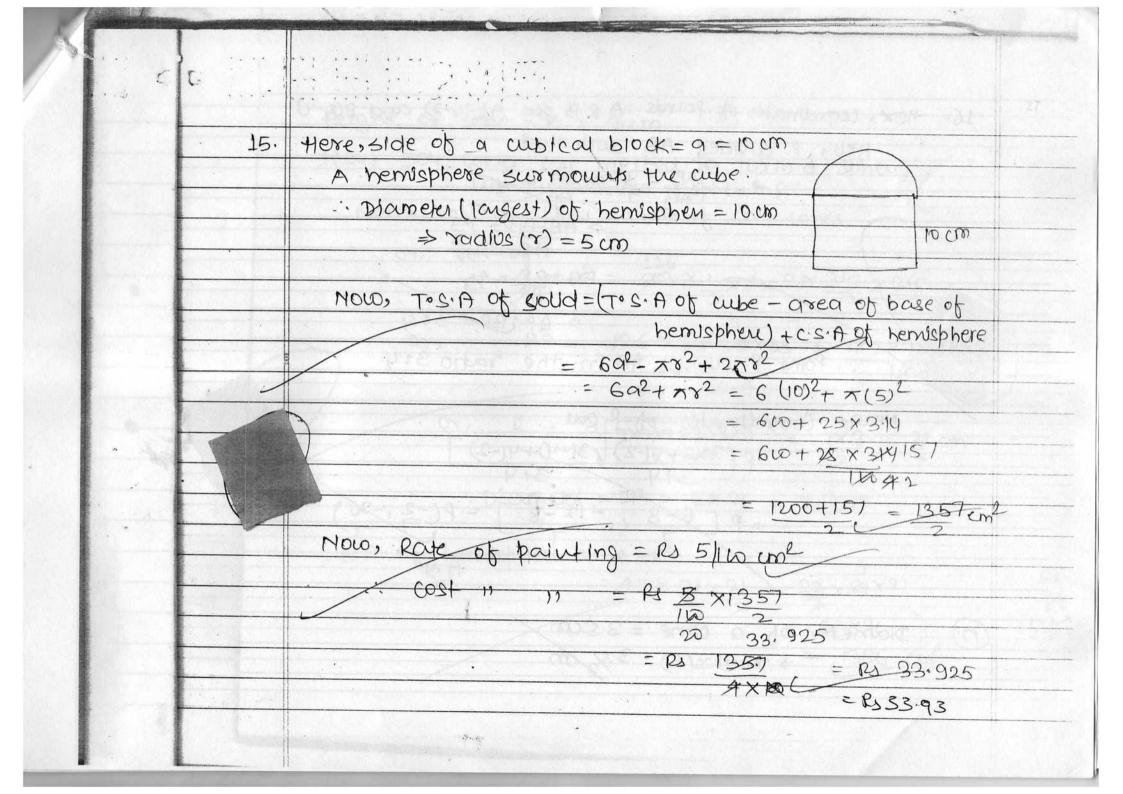
" . " . . . . . . . . . 18 Req. and of tent for making 100 tents =  $120 \times 33 \times 93$ =  $120 \times 33 \times 23$ =  $(33 \times 230)^{10}$  =  $(66 \times 93)^{10}$ Canval ··· Rate of canvas = Z 10 m2 · cost 11 11 = Z 10 X 66 X 49 33 X 230 = E 6810X43 = E 282800  $= Z(3300 \times 230)$ since, the welfare association will contribute 50%.  $\therefore \text{ Its contribution} = \frac{50}{100} \times 283860 3300 \times 230$ 141900 16500×23 = I = ₹ 37950Ø The associations are very social, helpful genorous & kind. let C&D be the two positions of an 12. aeroplane 2 A be the required point, 1900V3 10 on the ground. 1500VBM Here, OBLAE & DELAE 30' Given, LCAB=60, LDAE=30. E

19 anolds topochara saratt diame BC = DE = 1500 V3 M Novo, Time taken to reach D from C = 15 s MOD, OD SIGHT ADEA, tango' = DE + 1 = 1500V3 AE V3 AE => AE = 4500 - 0 Similarly, 9n right A ABC,  $fan 60' = BC \Rightarrow \sqrt{5} = 1500 \sqrt{5}$ AB AB > AB= 1500 - (1) Subtracting () - from (), we set 03, AE-AB = 4500-1500 = 3000 ON, BE = 3000 m so, cD = 3000 m = 13 lum . Time taken to cover CD = 15S = 15 hrs. 240 = 1 has speed of aeroplane = 3x240 [cm/hr 7720 1cm/hr

and make 13. Here, Internal diameter of 9 3600 hemispherical bowl = 36 cm => radius = R = 18 cm ND The Uguid of the bow is filled into 724 Lind vica bottles of downetto 6 cm i.e of radius 3 cm Atso, 10% ligud is wasted.  $= (2 \times 324 \times) \text{ cm}^3$  $\frac{1}{100}$  wasted =  $\frac{10^{\circ} \times 12\times 34}{1005} = (1944 \times)^{10009}$ 2015 Nove, liquid used to fill the bottles = (3888 x - 1944 x) cm3 = (19440x-1944x) un3 STREET CAN -17496 × cm3 374

0 1944 243 27 Now, Height of the each bottle = 174967 5×7×8×8×72 = 27 um= 5.4 cm No of orange balls in a jan = 10 14. . let the no. of red balls = x 11 11 11 blue 11 = Y Total no of balls = 10+2, ty NOCO, Let E be the event of getting a red ball.  $P(red) = 1 \Rightarrow \frac{\chi}{\chi + y + 10} = \frac{1}{4}$ > 4x=xtyt10 Dr, 3x-y-10=0 - () Again,  $\frac{1}{1(\text{blue}) = 1} \Rightarrow \frac{4}{3} = 1}{3}$ ⇒ 3y=x+y+10 ⇒ 2y-x-10=0 -1 1.1

22 Subtracting ( from () we set or, 3x-y-10=0 000 - x +24-10 20 (+) (+) (+) 4x - 3y =0 00, 42=34 -(11) 00, x= 346 the value of x in () noe set Putting 3(34)-y=10 0~, 9y-44 = 40 Perla 03 5y = 40 = yz in (1), we set Putting y=8 x= 3×82 =6 -. Total no. of balls = 6+8+10 = 124



16. Here, coordinates of points A 2 B are A(-2,-2) and B(2,-4) Hey, P divides AB such that  $\frac{AP = 3}{AB} \Rightarrow \frac{AB}{P} = \frac{7}{AB}$  $\Rightarrow AB-AP = 7-3 = 7-7 = 7-3 = 7-7 =$ 10 or, BP = 4/3 > AP : BP = 3:4 ... Point P divides AB in the ratio 3:4 Now, Coordinates of P and P[3×2+4(-2), 3(-4)+4(-2)] 3+4 3+4 P[6-8, -12-8] = P(-2, -26)Ang Diameter of a cone = 3.5 cm (17) > radius(R) = 3.7 m

is in the grade with course of the statistics with the states 5 10 Height of cone = H = 3 cm Hey, 504 cones are melted to form & sphen. Let the radius of sphen = R NOW, VOID of Sphere = VOID of 504 Lones or, vol? of 4 x R<sup>3</sup> = 504x 1 x x 3x 3/5 x 3/5 2 x 10 R3 = 126 ×3×35×35 = 7×7×7×18×3 Or, 4×1100 4 : Diameter = 2R = 2x21 = 21 cm S.A of hernisphere = 4 xir<sup>2</sup> 66 21 132 135  $= A \pi \times 2 1 \times 2 1 = 2 2 \times 2 1 \times 2 1$ = 66×21 =,1386 cm

30 In circle with venture o. 18. ABCD is a shombus. As we know that diagonals of 9 BI rhombus one perpendicular to each, other. So, Ac and BD intersed each other ato. Now, or (1018) = 1256 une 01/ 702 = 1256  $0\gamma = 3.14 \times v^2 = 1256 \Rightarrow v^2 = 125.6 \times 100$ => 8 = 2×110 = 20 cm Now, dagonals of rhombus. = (2x20) cm = 4000 .: area of shombus ABCD= 1 x 40x40 = 800 cm<sup>2</sup>

010 19. 2x2+6V3x-60-20 22+3132-30 =0 or Hey, a=1, b= 3v3, c=-30 Ort, Now  $1D = b^2 - 49C$ = 13v3)2-4×1(-30) = 27+120 = 147 Dro so, roots are real and distinct. Now,  $X = -b \pm \sqrt{D} = -3\sqrt{3} \pm \sqrt{147}$  $\chi = -3\sqrt{3} + \sqrt{147} = -3\sqrt{3} + 7\sqrt{3} = \sqrt{3}(7-3) = 4\sqrt{3} = 2\sqrt{3}$ = -313-1147 = -313-713 = -15(7+3) 10 (15) -2 =-5V3 let a be the first term and d be the common diff 20. of the given A.P. Then,  $916 = 5 \times 93$ or, 9 + 15d = 5(9 + 2d)or, at15d= sat10d 0×1 49-50=0 ⇒ 49=50 -€ ⇒ a=sd -1

Gilven,  $Q_{10} = 41$ or, a+9d=44 08, 50 + 9d=44 07, 360+50= 176 164 or, 41 d = 176 164 d = 176 164 = 4. 41 - 41On! 1 Now, putting d=4 in (), we set 08, 0= 5XX = 5 1 借 NOW, SIS = 15 [2×5+14×4] 15[5+28] = 15×33 = 495 An Den She - SXO ory set toda Southa

Ľ 6 Sec-B. Given, points A(x,y), B(-5,7) and C(-4,5) are collinear. 5. NOW, XI= XI YI= YI N2= -5, Y2= 7, 73= -4, Y3=5 or, ar (DABC)=0 0°, 1/2/21/2-43)+x2(43-41)+x3(41-42)=0  $07, \quad \chi(7-5)+(-5)(5-y)+(-4)(y-7)=0$ 0r, 2x - 25+5y - 4y+28 =0 or, 2x+y+3=0, which is the required relation between x 2 y Let a be the first term and d be the common dilt of 6. the given A.P. Then, Gilven, 35+57 = 167 S10 = 235C or,  $\frac{210}{2}[20+9d] = 285$ or, 2a+9d = 47 - 0

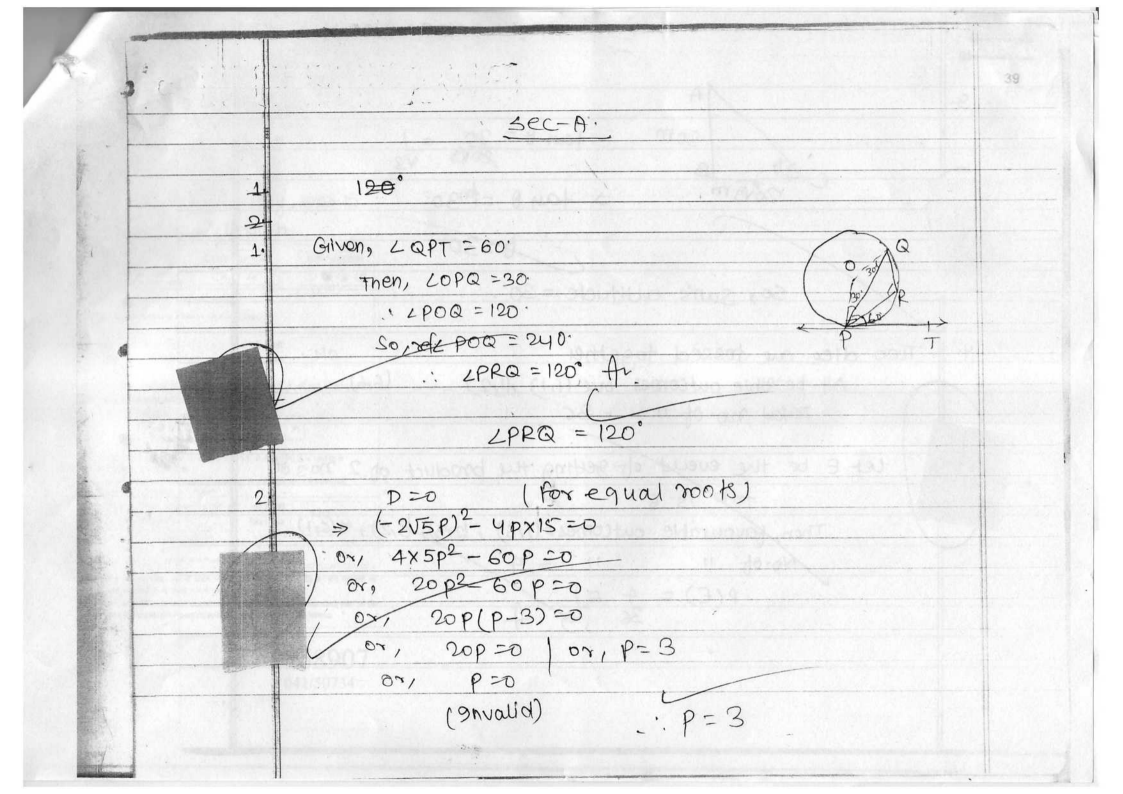
34 Also, S5+S7 = 167 or,  $\frac{5}{2}[29+40]+\frac{7}{2}[29+60]=167$ 07/ 5[a+20]+7[a+30]=167 07/ 129+310=167 -1 sub. @ from @ , we get or, 12a + 31d = 16729 + 9d = 47109+220=120or, 109+220 = 120  $0r_{1}$  5a + 11d = 60 = a = 60 - 11d = 11 putting a = 60-11d in @ , use set [ putting d = 5 in @, we set or, 12(60-11d) +31d =167 or, a = 60-11X5 07, 720-132d+ 155d=835. = 60-55 = 55 = 01 12. or, 23 d = \$35-720 Reg. A.P is a, atd, at2d ---= 115 or, d= 5 9,2+5,9+2x5 ---0, 5, 10 - --LI 64 H -- .

35 Gilven, RQ and RP are tangents to the 7. circle c(013) at R & R respectively. LPRQ = 120" TO PYONEL OR = PR+RQ Const: we draw OPIPR Proof- As we know that tangents sublend equal is to the line segment joining the point and the centre of the circle. -: LORP = 60' Now, 9n right DOPR,  $\cos 60^\circ = PR \Rightarrow 1 = PR$   $PR \Rightarrow 2 = PR$ > 2PR = OR > PR+RQ = OF ( PR=RQ taugerts from R) proved

36 Given, Circle with centre o touches the Q. sides BC, ACE AB at DIE & Prespty. Hey BD = 06 cmCD = 9 cm, ar (APBC) = 54 cm B 6 cm D 9 cm Const: We draw DELAC & OFLAB we join 0A,0B200 TO find: AB & AC Sol!- tier, BF= BD=6cm (tangents from B) CD = CE = 9 cm (taugents from c) Let AE=AF = 2 cm (tougerts from A) NOW, as AB = (246) cm, BC= 15 cm AC= (9+21) UM  $a_{1}(ABC) = a_{1}(ABOB) + a_{1}(ABOC) + a_{1}(ABOC)$ 001 54 = 1×0D×(x+6)+1×0D+15+1×0D×(7)+9) ory  $\frac{18}{54} = \frac{3}{2} \left[ 2(16 + 15 + 2(19)) \right]$  $0_{1}, 36 = 30 + 2\chi$  $\begin{array}{c} 0\gamma & 2\chi = 6\\ 0\gamma & \chi = 3 \end{array}$ x=3

AB = 
$$(2t6)$$
 Om =  $(3+6)$  Om = 9 Om  
AC =  $(2t9)$  Om =  $(3+6)$  Om = 9 Om  
AC =  $(2t9)$  Om =  $(20m)$   
9.  $4x^2 + 4bx - (a^2 - b^2) = 0$   
How,  $a = 4t$ ,  $b = 4tb$ ,  $C = -(a^2 - b^2)$   
D =  $b^2 - 4ac$   
 $= (4b)^2 + 4x4(a^2 - b^2)$   
 $= 16b^2 + 16a^2 - 16a^2 = (4a)^2$   
 $\therefore D > 0. \le 0.7mots$  are real 2 disting.  
Now,  $X = -btVF = -4btV(a)^2 = -4btV(a)^2$   
 $24$   $2x4$   $8$   
 $A = -4btVF = -4btV(a)^2 = -4btV(a)^2$   
 $B = -4btVF = -4btV(a)^2 = -4btV(a)^2$   
 $B = -4btVF = -4btV(a)^2 = -4btV(a)^2$ 

----- i shipe 28 10. Let A(413), B(-114) and e(3,4) be (3:4) the vertices of a sight a ABC sight -angled at A. A(413) B(-11) Now, By pythagorous theorem,  $BC^2 = AB^2 + AC^2$ 07, (-1-3) 2+ (y-y)2= (4+1)2+(3-y)2+(4-3)2+(3-4)2 or, (-4)2+ (y-4)2= (5)2+ (3-4)2+ 1+1  $0_{1} = 16 + y^2 + 16 - 8y = 25 + 9 + y^2 - 6y + 2$ on, 32-2y = 36 00, 24 = -4 y =-2 Ang 00, 7c=3 001



the states 40 3. A  $\frac{20m}{20VS} \cdot \frac{1}{70VS} = \frac{1}{73}$ 20VSm > tan 0 = tan 30. So, sun's altitude = 30' Two dies are tossed together. 40 All possible outcomes one (1,1) (1,2) ---. (6,6) Total no. of " = 36 Let E be the event of getting the product of 2 nois of top is 6 Then, favourable outcomes=(116), (213), (32), (61) No. of 11 11 = 4 P(E) = 4 = 1 36 + 69 = 4