$$\mathcal{R} = \frac{12.4 + 7.3}{4 + 3}, \mathcal{L} = \frac{0.4 + 7.3}{4 + 3}$$

$$= \frac{b^2(x+2)}{(5(2b-1))}$$

c)
$$27x^{6} + \frac{1}{8} = (3x^{2})^{3} + (\frac{1}{2})^{3}$$

$$x^{2} + 2x + 1 = 7 + 1$$

$$(x + 1)^{2} = 8$$

$$3(x-2)-(x-2) < 0$$

$$(2x-2)[3-(x-2)] < 0$$

$$(x-2)(5-x) \leq 0$$

(i)
$$Tan 30 = \left(\frac{m_2 - 3}{1 + 3m_2}\right)$$

$$\frac{1}{\sqrt{3}} = \left(\frac{m_2 - 3}{1 + 3m_2}\right)$$

$$\frac{1}{\sqrt{3}} = \left(\frac{m_2 - 3}{1 + 3m_2}\right)$$

$$\frac{1}{\sqrt{3}} = \frac{1}{\sqrt{3}}$$

J5 C=3 (0 +636) = 1

2. Cos (6+6°x) =

0 +63 26 = 63 26, 296 34

0 = 0 / 233 8

3-d)
$$a\sqrt{b} = c = \sqrt{24 - (6\sqrt{2})}$$

$$a^{2}b - 2ac\sqrt{b} + c^{2} = 24 - (6\sqrt{2})$$

$$i \cdot a^{2}b + c^{2} = 24 - (6\sqrt{2})$$

$$ac\sqrt{b} = 16\sqrt{2}$$

$$ac\sqrt{b} = 8\sqrt{2}$$

$$a^{2}c^{2}b = 128$$

$$a^{2} = 128 \text{ (2)}$$

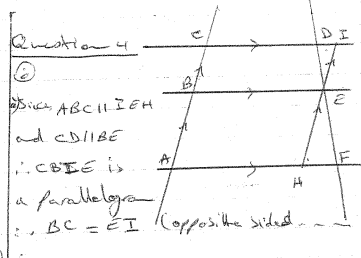
S.b. 2 to 0

$$\frac{128}{c^2b}$$
 $\frac{128}{c^2b}$ $\frac{128}{c^2b}$ $\frac{128}{c^2b}$ $\frac{128}{c^2}$ $\frac{128}{c^2}$

$$0 \rightarrow a^{2}b + 16 = 24 \quad 0 \rightarrow a^{2} = \frac{628}{166}$$

$$ax + 4 = 8$$

$$ax$$



Shilly BA = EH

NOW IN D'S DEI, HEF

A DEI = LHEF (Whichly opposite

A DEI = LEFH (attende of b)

are equal, DI II HF)

are equal, DI II HF)

are equal, DI II HF)

in corresponds sides are in the

$$(b) \bigcirc A(1,-1), B(-3,1)$$

$$AB = \sqrt{(1+3)^{2} + (-1-0)^{2}}$$

$$= \sqrt{16+4} = 2\sqrt{5}$$

$$= (-3,4), \Delta(3,1)$$

$$= \sqrt{36+9} = 3\sqrt{5}$$

$$\frac{246c_{1}}{86e^{4}} = \frac{4-4}{2-2}$$

$$\frac{1-4}{3+3} = \frac{4-4}{2-2}$$

$$\frac{1-4}{2-2} = \frac{4-4}{2-3}$$

$$\frac{1-4}{2-2} = \frac{4-4}{2-3}$$

$$A(1,-1)$$
, cD1 >c +24-5=0

Prodis =
$$\begin{vmatrix} ax_1 + by_1 + c \\ \sqrt{a^2 + b^2} \end{vmatrix}$$

$$= \begin{vmatrix} 1x_1 + 2x_{-1} - 5 \\ \sqrt{1+4} \end{vmatrix}$$

$$= \begin{vmatrix} -6 \\ \sqrt{5} \end{vmatrix}$$

$$= \frac{6}{\sqrt{3}} \times \frac{\sqrt{5}}{\sqrt{5}}$$

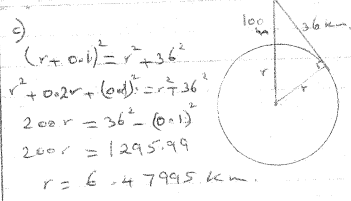
$$= \frac{6\sqrt{5}}{3} = \frac{1}{2} \times h \times (a+b)$$

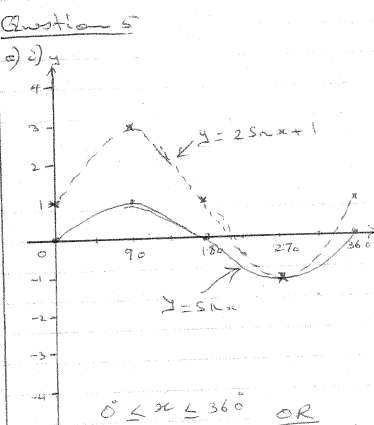
$$= \frac{1}{2} \times \frac{6\sqrt{5}}{3} (2\sqrt{5} + 3\sqrt{5})$$

$$= \frac{3\sqrt{5}}{3} \times 5\sqrt{5}$$

$$= (5 \text{ with})^{2}$$

$$\frac{2}{9} + \frac{1}{6} = \frac{3}{2} + \frac{3}{2} = \frac{3}{2} = \frac{3}{2} + \frac{3}{2} = \frac{3}{2} = \frac{3}{2} + \frac{3}{2} = \frac{3}$$





a) 0 4 x 6270, 270 6 x 6360

b) 2)
$$\frac{2x}{1+\cos x} = \frac{1}{\cos x}$$

LHS = $\frac{2312x\cos x}{1+2\cos^2 x}$
= $\frac{512x\cos x}{\cos x}$
= $\frac{1}{\cos x} = RHX$

$$\frac{5-cad}{b}$$

$$\frac{5-cad}{b}$$

$$\frac{5-cad}{1+co2(15)}$$

$$\frac{5-cad}{1+co2(15)}$$

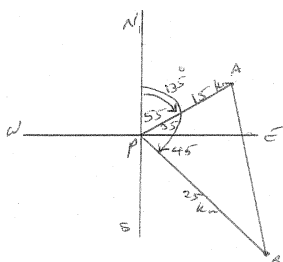
$$\frac{5-cad}{1+co2(15)}$$

$$\frac{5-cad}{1+co2(15)}$$

$$\frac{5-cad}{1+co2(15)}$$

$$\frac{1+co2(15)}{1+co2(15)}$$

$$\frac{1}{1+co2(15)}$$



The second secon

= 2 - 53 X

)
$$AB = 15^{2} + 25^{2} - 2 \times 15 \times 25 \times 6080$$

 $AB = 719.7638668$
 $AB = 26.82841529 km$
 $AB = 26.88 km$ (\d.p.)

Question 6

a) $\frac{1-ado}{51ne} + \frac{5ine}{1+cao} = 2+a-e$ L. As $= \frac{1-4-e^2}{1+cao} + \frac{2t}{1+t^2}$ $= \frac{2t}{1+t^2} + \frac{2t}{1+t^2}$ $= \frac{2t}{1+t^2} + \frac{2t}{1+t^2}$ $= \frac{2t}{1+t^2} + \frac{2t}{1+t^2}$ $= \frac{2t}{2+t^2} + \frac{2t}{2}$ $= \frac{2+t^2}{2+t^2} + \frac{2t}{2}$ $= \frac{2+t^2}{2+t^2} + \frac{2t}{2}$ $= \frac{2+t^2}{2+t^2} + \frac{2t}{2}$ $= \frac{2+t^2}{2+t^2} + \frac{2+t^2}{2+t^2}$ $= \frac{2+t^2}{2+t^2} + \frac{2+t^2}{2+t^2}$

Demonstruct

AD I BC

SNE DABCIS

an Isas. D

L AD bisechs B T

BC

1. Tang = AD

3 = AD

AD = 45cm

AD = 45cm

in 2453 Comba

Quitie 7 (a) $\sin 2x = 2\cos^2 x$ $2\sin 2x = 2\cos^2 x$ $2\sin 2x = 2\cos^2 x$ $2\cos x(\sin x - \cos x) = 0$ $2\cos x(\sin x - \cos x) = 0$ x = 90,270 x = 45,125

Join MN & CN B is) Let ADCM = ABCM = 2c (Say) Silve MC bisects ADCB. Let ADAN = LBAN = y (Say) SINCE NATISEDS LDAB NOY, 4 NCB = 4 NAB - Y° - O (angles in the Same Segret are egul). 10CB + 4DAB = 180 (opposite ey les of a cyclic Qued. ere Supplements). 2x+27=180 x + 1 = 9 0 But A NCB + A BCM = J+22 = 4 NCM = 90 1. MN is a diander of the circle since english a serie ande is a roll engle.

i) She 4 DCM = KMCB (Mc biseds & DCB) (arc BA = arc FA + arc AD = arc FD) (AN biseds ADAB) . are BN = are NC + are DC are BN = are NB -> 3 ares subtended by equal orghis of the circularce and æqual: 1. Som 142 BM +BN = MD +NB 1, arc MBN = arc. MADEN : MN Dididos the circular of the circle in two egul heilfs. T. MN is a dia Ar. Since MN is a dienter E ANCB=90-4BCM BJ ANCB = ANMB

- 4NMB = 90 - 6BCM.

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