1YGB - MPI PAPER Q - QUESTION 1

METIDD A

- AS a(a+1)(a-1) CONTAINS CONSECUTIVE INTERES, AT KAST ONE OF THEM WILL BE GAN, SO a (a+1) (a-1) WILL BE EVEN FOR ALL OLE IN
- Howe a(a+1)(a-1)+1 will BE ODD BR the aEN

METIOD B (BY EXHAUSTION)

OLET a BE GIEN, a = 2n

$$(2n)^3 - 2n + 1 = 8n^3 - 2n + 1 = 2(4n^3 - n) + 1$$

$$= 2m + 1$$

○ LET a BE ODD , a = 2n+1

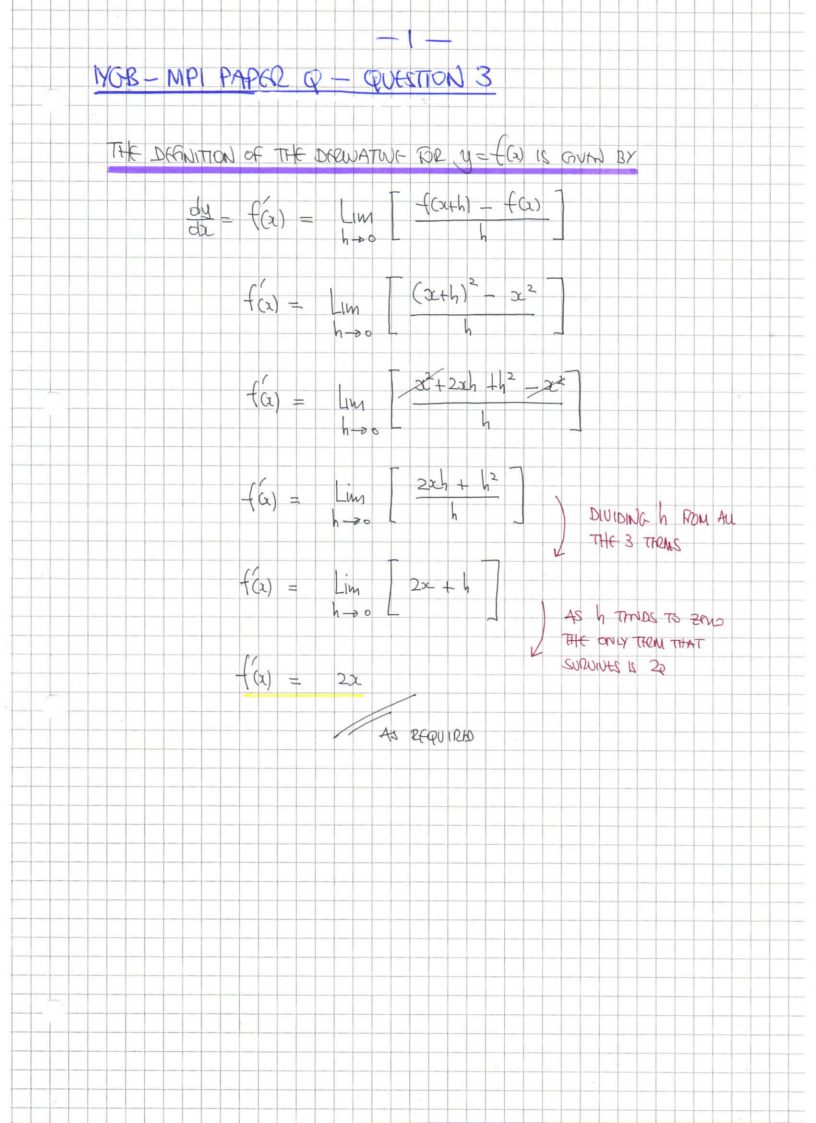
$$(2n+1)^3$$
 - $(2n+1)+1$ - $8y^3+12y^2+6y+1-2y-1+1$

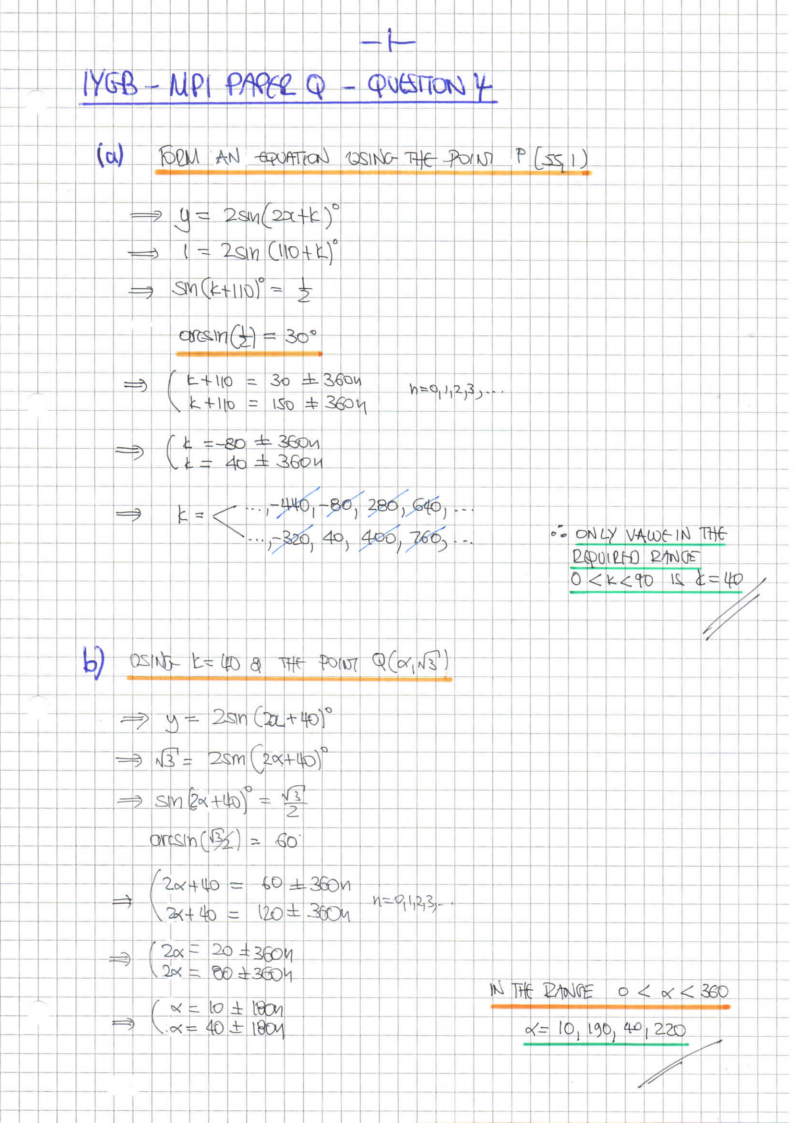
$$= 8h^3 + 12h^2 + 4h + 1$$

$$= 2[4h^3 + 6h^2 + h] + 1$$

$$= 2m + 1$$

HMGE a3-a+1 15 ODD FOR a EN





IYGB - MPI PARGE Q - QUESTION S

$$\Rightarrow M = a \times k^{\times}$$

: A LINFAR RELATIONSTAP INDEED

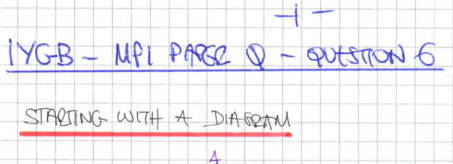
$$\Rightarrow$$
 $a = 10^3$

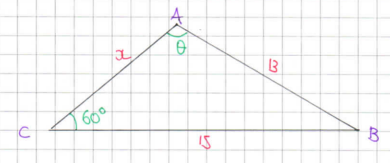
WORLING AT THE GRADINT OF THE UNE THOUGH A (-3/210) & (0,3)

$$\Rightarrow \frac{y_2 - y_1}{x_2 - x_1} = \log_{10} \xi$$

$$=\frac{3-0}{0-(-\frac{3}{2})}=\log_{10}k$$

$$\Rightarrow k = 10^2$$





BY THE SINE PULE

$$SMD = \frac{15}{26}\sqrt{3}$$

BY THE COSINE 2UL

$$|AC|^2 = 13^2 + 15^2 - 2 \times 13 \times 15 \times 1000$$

$$|AC| = |AC| =$$

a) START WITH THE GRADINT OF AB , A (2,1) & B (4,0)

$$M = \frac{y_2 - y_1}{x_1 - x_1} = \frac{o - 1}{4 - 2} = \frac{-1}{2}$$

CRUATION OF A UNE PARALLEL TO AB, THEOLOT (CG,4)

C(6,4)

X B(40)

$$y-4=-\frac{1}{2}(x-6)$$

b) FIND THE GRADINT OF BC

$$M_{1} = \frac{4-5}{6-4} = \frac{4}{2} = 2$$

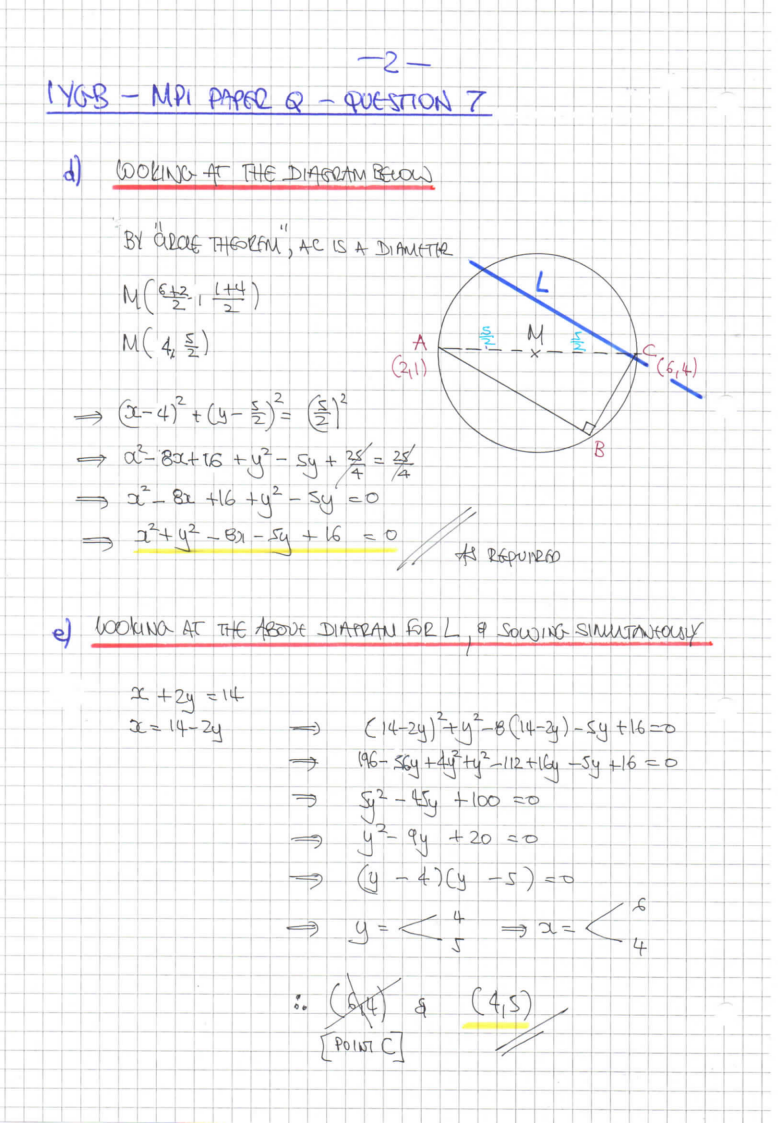
AS THE GRADINTS OF BC & AB

ARE NEGATIVE RECIPIOCALS OF ONE

-ANDHER ABC = 90°

USING THE DISTANCE FORWIJA

$$d = \sqrt{(y_2 - y_1)^2 + (x_2 - x_1)^2}$$



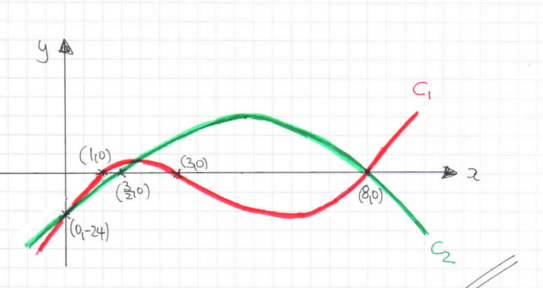
IYGB - MPI PAPER Q - QUESTION 8

a)
$$C_1$$
: $y = (x-8)(x^2-4x+3)$

$$y = (x-8)(x-3)(x-1)$$

$$C_2$$
: $y = (2x-3)(8-2)$

$$\left(\frac{3}{2},0\right)_{i}\left(8,0\right)_{i}\left(0,-24\right)$$



b) SOWING AS RUDWS

$$\Rightarrow (x-8)(x^2-4x+3) = (2x-3)(8-x)$$

$$\Rightarrow (x-8)(x^2-4x+3) - (2x-3)(8-x) = 0$$

$$\Rightarrow (x-8)(x^2-4x+3) + (x-8)(2x-3) = 0$$

$$\Rightarrow$$
 $(2-8)[(2^2-4x+3)+(2x-3)]=0$

$$\Rightarrow$$
 $(2-8)(2^2-22)=0$

$$\Rightarrow x(x-2)(x-8)$$

$$\Rightarrow x = \begin{cases} 0 \\ 2 \\ 8 \end{cases}$$

1YGB - MPI PAPER Q - QUESTION &

ALTERNATIVE SOUTION TO (b)

$$\implies (2x-8)(2^2-42+3) = (2x-3)(8-x)$$

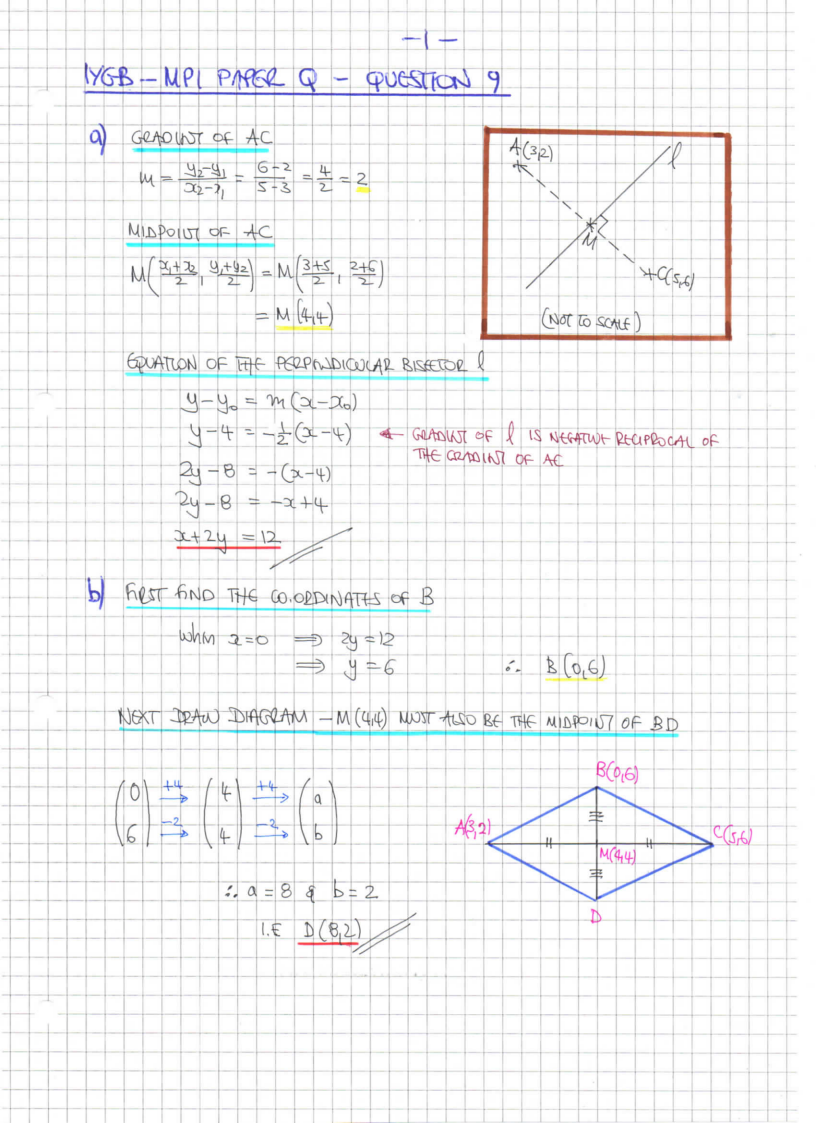
$$\implies 3^{3} - 12x^{2} + 35x - 24 = -2x^{2} + 19x - 24$$

$$=$$
) $x^3 - 10x^2 + 16x = 0$

$$\Rightarrow 2(x^2 - 10x + 16) = 0$$

$$\Rightarrow \alpha(x-2)(x-8)=0$$

$$\Rightarrow 2 = \begin{cases} 2 \\ 8 \end{cases}$$



146B-MPI PAPER Q-QUESTION 9

C) USING DISTANCE FORMULA GR P(414) a P(42, 42)

$$\{d = |PQ| = |(\alpha_2 - \lambda_1)^2 + (y_2 - y_1)^2\}$$

AREA OF REPUBLISC CONSISTS OF 4 LOASTICAR RIGHT ANOTHEN TRIANSTILS

1YGB - MPI PAPER Q - QUETTION 10

q) TIDY THE QUATION INDO INDICIAL FORM AND DIFFERENTIATH

•
$$y = \frac{4x\sqrt{x} + k}{7x} = \frac{4x\sqrt{x}}{7x} + \frac{k}{7x} = \frac{4x^{\frac{1}{2}}}{7x} + \frac{k}{7x}^{\frac{1}{2}}$$

$$\frac{dy}{dx} = \frac{2}{7}x^{\frac{1}{2}} - \frac{k}{7}x^{-2}$$

•
$$\frac{dy}{dx}\Big|_{x=\frac{1}{4}} = \frac{2}{7}(\frac{1}{4})^{-\frac{1}{2}} - \frac{k}{7}(\frac{1}{4})^{-2} = \frac{2}{7} \times 2 - \frac{k}{7} \times 16 = \frac{1}{7} - \frac{16}{7}k$$

b) REARRANGE THE EQUATION OF THE UNIT TO ZEAD" THE FRADILIT

HOWCE THE GOADING AT P WULL BE - 44 (PARALUL)

FIND THE Y WODDINATH OF P

$$y = \frac{4x\sqrt{x} + 3}{7x} = \frac{4x + 4x\sqrt{x} + 3}{7x + 4} = \frac{(x + 3)^{x}}{(x + 3)^{2}} = \frac{2+12}{7} = 2$$

69UATION OF TANOFUT AT P(\$12)