	DLITEKNIK	COURSE CODE/ COURSE NAME		PBM1035 INTENSIVE MATHEMATICS	
		COURSEWORK ASSESSMENT		TUTORIAL 4	
KEMENTERIAN PENDIDIKAN TINGGI KUCHING SARAWAK JABATAN MATEMATIK, SAINS DAN KOMPUTER		SESSION		DECEMBER 2017	
NAME			60 MINS	CLO1	
		DURATION		CLO2	10 MARKS
REGISTRATION NO.				CLO3	
PROGRAMME/ SECTION	IPP1	TOTAL MARKS 10			10 MARKS

Instructions

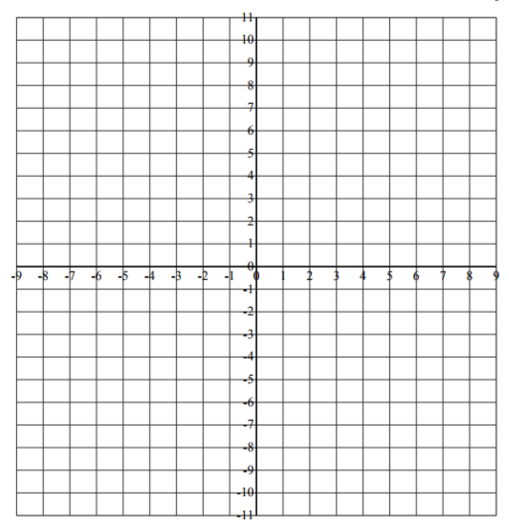
- Answer ALL questions. Write your answers in the spaces provided.
- Show your working to get marks. You may use a non-programmable scientific calculator.

Question 1

Given a pair of points A(6, 4) and B(-6, -6).

- (a) Plot the points given and draw a straight line within two points. [CLO2, C1]
- (b) Find the mid-point. [CLO2, C1]
- (c) Find the distance between the points. [CLO2, C2]

[7 marks]



Question 2 [CLO2, C2] Construct the point of intersection of the two lines given by graphing. y = -3x + 2 y = 2x - 3

$$y = -3x + 2$$
$$y = 2x - 3$$

[3 marks]

