Year 12 Pure – Coordinate Geometry.

Fill in the missing information in the table.

Point A	Point B	<u>Sketch</u>	Midpoint of the line segment AB	Length of the line segment AB	Gradient of the line segment AB	Equation of the line through A and B.
(1,3)	(5,11)					
(-3,2)	(5, -6)					

Point A	Point B	<u>Sketch</u>	Midpoint of the line segment AB	<u>Length</u> of the line segment AB	Gradient of the line segment AB	Equation of the line through A and B.
$\left(\frac{-7}{3}, \frac{-22}{3}\right)$	$\left(\frac{11}{3}, \frac{-4}{3}\right)$					
	(-7,11)		$\left(-11,\frac{7}{2}\right)$			

			<u>Midpoint</u>	<u>Length</u>	Gradient	Equation
Point A	Point B	<u>Sketch</u>	of the line	of the line	of the line	of the line
			segment AB	segment AB	segment AB	through A and B.
	(-2, -4)			2√5		x + 2y + 10 = 0
			(4,1)	20	$\frac{3}{4}$	

			Midpoint	Length	Gradient	Equation
Point A	Point B	Sketch	of the line	of the line	of the line	of the line
			segment AB	segment AB	segment AB	through A and B.
(4,1)				4√13		2x + 3y - 11 = 0

<u>To consider:</u>

- Which of these have multiple possible answers?
- If you were not given either point A or point B, what is the minimum information required to complete the row?