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2009 Mathematics Higher – Paper 1 And ... - Higher MathsQu Mark Code Cal Source Ss Pd Ic C B A U1 U2 U3 1.21 1.21 A 1 G4 Cn 09013 1 1 B 3G7 Cn 31 C 4G8 Cn 12 Triangle PQR Has Vertex P On The X-axis. Q And R Are The Points (4,6) And (8,-2) Respectively. The Equation Of PQ Is $6x + 7y + 18 = 0$. (a) State The Coordinates Of P

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