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[MTH103] One of the following quantities has magnitude and direction Displacement

[MTH103] Give the simplified form of equation of line passing through the points (3, 4) and (6, 8). (3y=4x)

[MTH103] The scalar product of two vectors a and b can defined as? \(a*b=|a||b|cos\theta\)

[MTH103] If \(A=2i-3j-k\) and \(B=i+4j-2k\), determine the cross product \(A\times B\) \((10i+3j+11k\)

[MTH103] If force p of 40N acts in the direction due east and force q of 30N acts in the direction of due north, find the magnitude of the vector sum. 50N

[MTH103] Given (z=4+3i), evaluate (|z|)

[MTH103] Two vectors moving in the same direction with equal magnitude is called? Equal vector

[MTH103] If (a=3i-2j+k), (b=2i-4j-3k) and (c=-i+2j+2k), find the magnitude of (a+b+c) $(4\sqrt{2})$

[MTH103] If \(a=3i+4j-12k\), \(b=i+11k\) and \(c=i-j+k\). Find \(|a+b+c|\) \(\sqrt{35}\)

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