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the electrostatic force on charged particle Q due to another charged particle q1 is  $F = K \frac{Qq_1}{r^2} \hat{e}_r$  where r is the vector from q1 to Q and  $\hat{e}_r$  is the unit vector in that same direction. 2A1VectorAlgebra and Calculus Both scalar and vector quantities can be functions of time and space.) ... ch0#2 Vector Analysis-BSC MATH third YEAR ... vector analysis lesson 1 basic for bsc part 1 and also for 11th and 12th ...ch0#2 Vector Analysis-BSC MATH third YEAR CHAPTER 1. VECTOR ANALYSIS 6 where the

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that have both magnitude and direction. Some physical and geometric quantities, called scalars, can be fully defined by specifying their magnitude in suitable units of measure. Thus, mass can be expressed in grams, temperature in ...

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