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21 = -F 12 With like signs for the charges, the product q 1 q 2 is positive and the force is repulsive Vector Nature of Electrical Forces, 3 Two point charges are separated by a distance r With unlike signs for the charges, the product q 1 q 2 is negative and the force is attractive Quick Quiz 23.4

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1 Relativity I 1-1 F =—. Consider the special case of constant mass. Then, this equation reduceA = ma A s to F at in the stationary reference system, andB v = vA + vBA where the subscrip At indicates that the measurement is made in the laboratory frame B, the moving frame, and vBA is the velocity of B with respect to A.

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