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N 100 N 10 cm 6:1 The same, 60 J 100 N
50 N CONCEPTUAL PHYSICS 50
Chapter 9 Energy

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Electrostatics 1. The outer electrons in
metals are not tightly bound to the atomic
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material. Such materials are good
(conductors) (insulators). Electrons in
other materials are tightly bound to the
atomic nuclei, and are not free to roam in
the material. These materials are good
(conductors) (insulators). 2.

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(1/4 as much) (1/2 as much) (two times as
much) (4 times as much). 2. Consider the
electric force between a pair of charged

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particles a certain distance apart. By Coulomb's law: a. If the charge on one of the particles is doubled, the force is (unchanged) (halved) (doubled) (quadrupled). b.

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Electric Field Intensity, principle of superposition, gauss theorem, electrostatic potential, electric field intensities due to common charge distributions, capacitors and calculating capacitance. Solved problems.

Advanced concepts in Electrostatics and Electromagnetism ...

Electrostatics Period Date Concept-Development 32-2 Practice Page 1. The outer electrons in metals are not tightly bound to the atomic nuclei. They are free to roam in the material. Such materials are good (conductors) (insulators) Electrons in

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other materials are tightly bound to the atomic nuclei, and are not free to roam in the material.

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Date Lesson completed: 2/3/12: Read section 32.3 End of chapter questions: 12, 26, 28, Concept development worksheet 1 (Done in class) Next time q #1 (Done in class) Date assignment due: 2/6/12 ALSO 3-point quiz on section 32.3. Know answers to main ideas, listed at left. Date assignment due: 2/6/12 (No homework due 2/7/12)

Chapter 32, Electrostatics (Start of Unit on Electricity ...

Chapter 2. Electrostatics 2.1. The Electrostatic Field To calculate the force exerted by some electric charges, q_1 , q_2 , q_3 , ... (the source charges) on another charge Q (the test charge) we can use the

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principle of superposition. This principle states that the interaction between any two charges is completely unaffected by the presence of

Chapter 2. Electrostatics - University of Rochester

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