Physics	196		
Test 2 - 1	120	Poi	nts

Name				

<u>Do not use a solution manual</u>. Use your own words, diagrams and starting points to synthesize your answers. Do not work in groups greater than three. <u>Work the problems out on scratch paper, first.</u>

Your grade is based upon neatness, organization, completeness and correctness.

Please do not cut and paste. There are 4 extra credit problems worth 28 extra credit points.

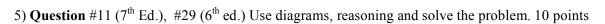
Chapter 27

1) According to classical theory conductivity and resistivity do not depend on the electric field. Use diagrams and equations to develop Paul Drude's theory for **electrical conduction**. *Extra Credit problem-7 points*

2) **Question** #9 (7th Ed.), #16 (6th ed.) Use diagrams, reasoning and solve the problem. 10 points



Chapter 28

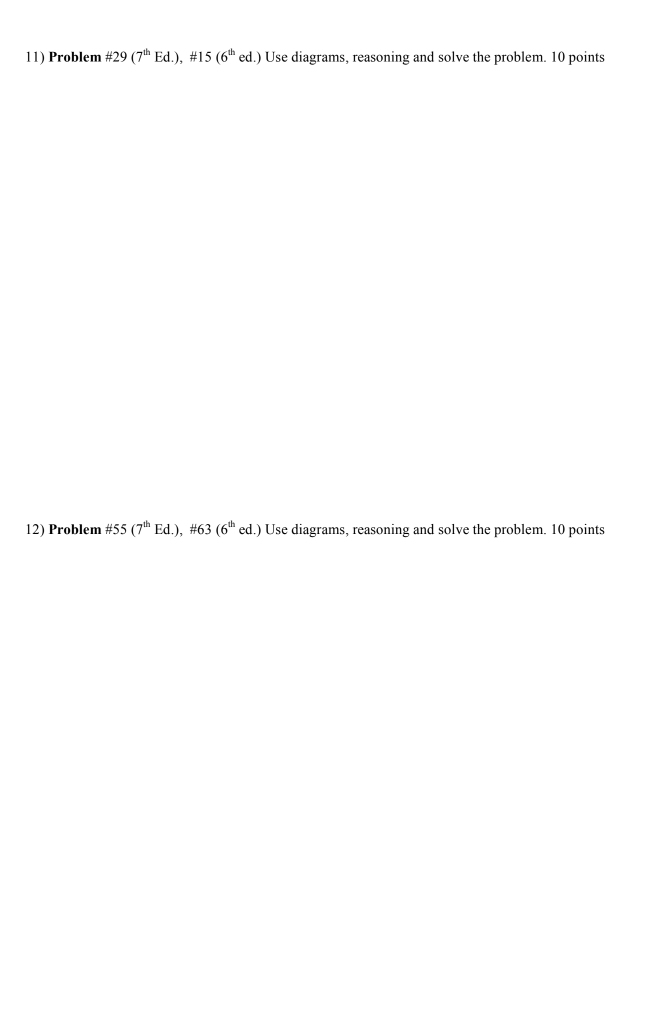


6) **Problem** #14 (7th Ed.), #19 (6th ed.) Use diagrams, reasoning and solve the problem. 10 points



Chapter 29





Chapter 30		
13) Explain the Biot Savart Law . explain. 10 points	Demonstrate what the cross product means.	Use Problem #10 (7 th Ed.), #7 (6 th ed.) to

14) Using Fleisch, explain **Gauss's Law for Magnetism**. Explain each component of the equation and use a diagram. Provide an example. 10 points

