

Work, Energy, Power Unit Turn in Rubric and Check Off: Arrange your work in the following order and attach this sheet to the first page. Score your own work and total up your points earned. I will verify this, so be honest!

Name: _____

Period: _____

Date: _____

Assignment	Date Due	Check off if in Packet and if late or on time	Points Possible	Points Earned
Read Lesson 1 a-b of Physics Classroom: Work, Energy, and Power Chapter. Answer check for understanding questions for these sections on separate sheet of paper.	10/30/15		22	
Read Lesson 1 c-e of Physics Classroom: Work, Energy, and Power Chapter. Answer check for understanding questions for these sections on separate sheet of paper.	11/3/15		12	
Complete Problems 8-11, 20-24, and 31-36 of Energy Problems Packet .	11/5/15		15	
Complete Problems 56-59, 61, and 72-76 of Energy Problems Packet .	11/6/15		10	
Work problems 44-48 and 77-78 involving Elastic Potential Energy in Energy Problems Packet	11/12/15		10	
Read Lesson 1 f of Physics Classroom: Work, Energy, and Power Chapter. Answer check for understanding questions for these sections on separate sheet of paper.	11/13/15		12	
Work problems 55-61 and 87-91 involving Power and Mixed Problems in Energy Problems Packet	11/17/15		15	
Read Lesson 2 a-d on the Work-Energy Relationship of Physics Classroom: Work, Energy, and Power Chapter. Answer check for understanding questions 1-14 in section 2d on separate sheet of paper.	11/18/15		14	
All warmups that you have from this unit	11/20/15		5 for each (need at least 10) 50 poss.	
Total Points Possible/Points Earned			160	