Momentum/Collisions 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-c on the	12/2/14		22	
Impulse-Momentum				
Change Theorem in Physics				
Classroom. Answer check				
for understanding questions				
in sections 1a and 1b on				
separate sheet of paper.				
Complete Problems 7-12	12/3/14		13	
and 22-28 of Momentum				
<u>Chapter Problems</u> .				
Read <u>Lesson 2 a-c on the</u>	12/10/14		15	
<u>Law of Momentum</u>				
Conservation in Physics				
<u>Classroom</u> . Answer check				
for understanding questions				
in sections 1a and 1b on				
separate sheet of paper.				
HW problems 32-34 and 42-	12/12/14		11	
49 in Momentum Chapter				
<u>Problems</u>				
Conservation of Momentum	Final Exam Day		12	
WS-58 Problems				
Hewitt Momentum Practice	Final Exam Day		8 EC	
Page (back of WS-58				
problems)				
All warmups that you have	Final Exam Day		5 for each (need at	
from this unit			least 1) 2 pts. extra	
			credit each after	
			that. 5 poss.	
Total Points Possible/Points E	arned		78	