Gravitation and Orbits 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 <u>be honest!</u>

Name:	Period:	Date:	
1 tai 110.	1 Onou	Bato	

Assignment	Date Due	Check off if in Packet and if late or on time	Points Possible	Points Earned (Half points if late = no stamp)
Lesson 3 a-c of Physics	2/3/16		15	
Classroom Universal				
Gravitation : Read and				
answer Check for				
Understanding Questions.				
Lesson 3 d-e of Physics	2/5/16		5	
Classroom Universal				
Gravitation : Read and				
answer Check for				
Understanding Questions.				
Work problems 6-15	2/5/16		10	
on <u>Universal Gravitation</u>				
<u>Practice Problems</u> .				
Work problems 24-31	2/9/16		10	
on <u>Universal Gravitation</u>				
<u>Practice Problems</u> .				
Lesson 4 a-c of Physics	2/10/16		16	
Classroom Planetary and				
Satellite Motion: Read and				
answer Check for				
Understanding Questions.				
Lesson 4 d-e of Physics	2/18/16		6	
Classroom Planetary and				
Satellite Motion: Read and				
answer Check for				
Understanding Questions.				
Complete Problems 35, 36,	2/19/16		8	
38, and 39 in Universal				
Gravitation Practice				
<u>Problems</u> .				
Complete Problems 34, 37,	2/25/16		10	
40, and 41 in Universal				
Gravitation Practice				
Problems.				
All warmups that you have	2/29/16		5 for each (need at	
from this unit	=		least 7) 35 poss.	
Total Points Possible/Points I	=arned		115	