Chapter 9 Notebook Check

Owner Name:

Assignments	Points Possible per item	Max Points per	Points Earned
Cover Dage (with Color)	5	page 10	
Cover Page (with Color)	5	10	
Table of Contents	5		
Chapter 9 Objectives Q and A (2 points each + 2 points for the title)	25	75	
Chapter 9 Vocabulary (15 terms x3 = 45 + 5 for title = 50)	50		
POD: What is a reference point?	5	40	
Describing Motion Notes	15		
Calculating Speed Triangle and Speed Calculations Worksheet	20		
POD: What is speed with a given direction called?	5	25	
Velocity Notes	10		
Describing Motion Review Quiz	10		
POD: Which of the following represents?	5	25	
Acceleration Notes	10		
Practice Problems Worksheet	10		
Acceleration Worksheet #2 (10 points each side completed)	20	20	
Thinking Map for types of energy	20	20	
POD: Name units of measurement for distance	5	25	
Energy Notes	10		
How High Does a Ball Bounce Lab Data Table	10		
POD: What is the law of conservation of energy?	5	35	
Chapter 9 Review 4 square (5 points per square)	20		
Bill Nye Notes	10		
Study Guide	20	20	

Corrected By:_____ Max: 295

Chapter 9 Notebook Check

Owner Name:

chapter 5 Notebook check	Owner name.	Owner Name.			
Assignments	Points Possible per item	Max Points per page	Points Earned		
Cover Page (with Color)	5	10			
Table of Contents	5				
Chapter 9 Objectives Q and A (2 points each + 2 points for the title)	25	75			
Chapter 9 Vocabulary (15 terms x3 = 45 + 5 for title = 50)	50				
POD: What is a reference point?	5	40			
Describing Motion Notes	15				
Calculating Speed Triangle and Speed Calculations Worksheet	20				
POD: What is speed with a given direction called?	5	25			
Velocity Notes	10				
Describing Motion Review Quiz	10				
POD: Which of the following represents?	5	25			
Acceleration Notes	10				
Practice Problems Worksheet	10				
Acceleration Worksheet #2 (10 points each side completed)	20	20			
Thinking Map for types of energy	20	20			
POD: Name units of measurement for distance	5	25			
Energy Notes	10				
How High Does a Ball Bounce Lab Data Table	10				
POD: What is the law of conservation of energy?	5	35			
Chapter 9 Review 4 square (5 points per square)	20				
Bill Nye Notes	10				
Study Guide	20	20			

 Study Guide
 20
 20

 Corrected By:_____
 Max: 295