

## Student Practice Area

Taking a practice assignment is like taking a homework assignment, except the scores aren't recorded. From the main *Class Management* page select **Student Practice Area** from the drop-down under *Class Menu*. This will take you to a practice window as seen in [Figure 2](#).

Figure 1: Student Practice Area

Class Management | Help

Classes						Class Menu		
PHYS 112						Please Select...		
						Please Select...		
						View/Manage Class Grades		
						Student Practice Area		
Assignments								
Assignment	Weight	Start	Due	End	Min	Template	Status	
▼ Learning Expert TA	0	Aug 21, 2016 12:00 AM	Aug 29, 2016 12:00 AM	Dec 05, 2016 12:00 AM		Instructor Default	Complete	
▼ Homework 1	5	Aug 24, 2016 12:00 AM	Aug 31, 2016 12:00 AM	Dec 05, 2016 12:00 AM		Homework	Complete	
▼ Homework 2	5	Aug 29, 2016 12:00 AM	Sep 05, 2016 12:00 AM	Dec 05, 2016 12:00 AM		Homework	Partial	
▼ Homework 3	5	Sep 05, 2016 12:00 AM	Sep 12, 2016 12:00 AM	Dec 05, 2016 12:00 AM		Homework	No Work	
▼ Homework 4	5	Sep 07, 2016 12:00 AM	Sep 14, 2016 12:00 AM	Dec 05, 2016 12:00 AM		Homework	No Work	
▼ Homework 5	5	Sep 12, 2016 12:00 AM	Sep 19, 2016 12:00 AM	Dec 05, 2016 12:00 AM		Homework	No Work	
▼ Test 1	100	Sep 19, 2016 12:00 AM	Sep 20, 2016 12:00 AM	Dec 05, 2016 12:00 AM	60	Test	No Work	

Figure 2: Practice Window

Class Management | Help

Problems **Prob. 1**  
 Prob. Name **1.2.1** x

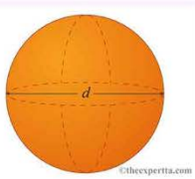
Take Tutorial Assignment  
 Clear Selection

Books	Filter by Problem Difficulty and Type			
Expert TA: Introduction to Physics	<input checked="" type="checkbox"/> All Problems	<input type="checkbox"/> 1 Easy	<input checked="" type="checkbox"/> All Problems	<input type="checkbox"/> Algebra
<b>Chapters</b>	<input type="checkbox"/> 2 Medium-Easy	<input type="checkbox"/> 3 Medium	<input type="checkbox"/> Calculus	<input type="checkbox"/> Conceptual
1. Units and Physical Quantities	<input type="checkbox"/> 4 Medium-Hard	<input type="checkbox"/> 5 Hard		

Expand All Sections

1.2 - Density

**1.2.1, Alg, 1** You measure the mass of a ball to be  $M = 5.25$  kg and its diameter to be  $d = 0.58$  m.  
 a. Write an equation for the density,  $\rho_s$ , using the variables provided.



Here you can click on the questions that have been designated as tutorial (which may be different from what you see in the figure above) and then click on the **Take Tutorial Assignment** button to learn how to answer questions or practice concepts without your grades being affected.