

Assignment Tracker Course: Physical Science A

must be turned in by 9/29 or 10/6
 by 10/6
 Oct by 10/20

Due Date	Assignments/ Homework	Finished/ Graded ✓
9/7	1.1 Using Your Textbook (INB)	
9/7	Signed Syllabus + Student Survey (bin)	
9/8	SI unit practice problems (#1-15) (INB)	
9/12	1A Measurement Lab (bin)	
9/13	Dimensional Analysis WS (#1-3) (INB)*	
9/14	1C Conversion Chains Activity (bin)	
9/15	Significant Digits WS Table 1 plus #1-5 (INB)*	
9/19	Recognizing Patterns on Graphs # 1-6 (INB)*	
9/25	Analyzing a Scientific Claim (submit via email)	
9/27	POGIL: Fundamentals of Experimental Design (bin)	
9/28	2A. Flow Rate Hypothesis Lab (bin)	
10/4	Lauric Acid Lab: Freezing/Melting Points (bin)	
10/4	Reading a Heating/Cooling Curve WS (bin)	
10/16	Specific Heat WS (bin)	
10/16	9C Specific Heat of a Metal Lab (bin)	
10/19	POGIL: Density (bin)	

* INB ✓ 9/20