

# Physics

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30	31 <b>Red</b>	1 <b>Black</b>  Course Contract and Expectations Quiz Due  Lesson on <b>Measurement</b> (metric conversion and density) 1) Watch Video Lesson & Complete Note Taking Guide 2) <b>Pass Video Post Assess</b> 3) <b>Begin Practices</b>	2  Measurement Practice  Density Practice	3 <b>Red</b>	4 <b>Black</b>  Lesson on <b>Graphing</b> 1) Watch Video Lesson & Complete Note Taking Guide 2) <b>Pass Video Post Assess</b> 3) <b>Graphing Practice</b>	5
6	7 <b>NO SCHOOL – LABOR DAY</b>	8 <b>Black</b>  <b>Penny Lab</b> Complete Lab Submit Report before 11:59 PM	9 <b>Red</b>	10 <b>Red</b>	11 <b>Black</b> <b>Crib Sheet(Optional)</b> Redo Practices for Review  <b>Unit 1 Test</b>  <b>Penny Lab Corrections Due 11:59 PM</b>	12

**See Unit 1 Due Dates Sheet for more detail regarding additional requirements and due dates.**

Student Learning Objectives for Unit 1:

1. I can convert from one metric unit to another.
2. I can determine the correct unit to measure mass, volume and height.
3. I can calculate density.
4. I can identify and place variables on correct axis of line graph.
5. I can create a graph using LoggerPro.\*

\*This “I can” will be practiced throughout the Semester.