

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9	10 Unit 7 Pretest  Machines & Efficiency Notes/ Post Assess Due	11  Simple Machines Practice	12  Efficiency Practice	13  Inclined Plane Lab	14  Noon Dismissal  Inclined Plane Lab	15
16	17  Pulley Lab	18 Machine Lab (Inclined Plane OR Pulley) Report Due	19 Crib Sheet Redo Practices for Review	20 Unit 7 Test  Submit Unit 7 Warm Ups	21 Machine Lab Corrections Due Noon Dismissal Rube Goldberg (Junk) Machine Prep	22
30	31  No School	1  No School	2  No School	3  Rube Goldberg (Junk) Machine Prep	4  Rube Goldberg (Junk) Machine Design Due	5
6	7  Semester Review Practices	8  Semester Review Practices	9  Semester Review Practices	10  Semester Test	11  Semester Test	12

See Unit 7 Due Dates Sheet for more detail regarding additional requirements and due dates.

## Physics 1A

### Goals:

- Use mathematics and computational thinking to determine the efficiency of a variety of simple machines.
- Carry out investigations to determine efficiency of an inclined plane and a pulley system.
- Design a machine with five or more simple machines to complete a task.