

Log in to: <https://ple.platoweb.com>

Account Login: sduhsd

PLATO Name: your student ID number (e.g. 656777)

Password: your student ID number (e.g. 656777)

**To earn credit you will need to complete:**

1. All of the module computer work like: Tutorials, Applications, and Mastery Tests successfully
2. All of the Offline activities (submit completed Offline activities to the teacher)
3. All of the Unit Posttests and Semester test (these must be completed in class and will only be unlocked when all other work is complete for the unit)
4. Grade will be determined by: 70% Posttests/Semester Test (each test is worth 100 points) and 30% completing items 1 and 2 above

Use the chart below to track your progress and plan your time.

Unit 1—Energy and Its Applications	Please Note	Done	Unit 2—Forces and Motion	Please Note	Done
Pretest—Unit 1	NA		Pretest—Unit 2	NA	
Properties and Sources of Energy			Motion		
Heat			Frame of Reference and Reference Directions	Offline	
Electricity, Circuits and Power			Mathematical Expression: Speed	Offline	
Magnetism and Electromagnetism			Slope of a Line	Offline	
Properties of Sound and Light			Linear vs. Nonlinear Data	Offline	
The Behavior of Sound and Light			Newton’s Laws: Forces and Motion		
			Types of Forces	Offline	
			Balanced and Unbalanced Forces	Offline	
Posttest—Unit 1	Take in Class		Work and Simple Machines		
			Posttest—Unit 2	Take in Class	
			End of Semester Test	Take in Class	
			Final Grade		

**Tips for Success:**

- Re-opening a completed tutorial will unlock a mastery test.
- NO additional sources may be used for the in-class Unit Posttests.
- Contact me with your questions at: [firstname.lastname@sduhsd.net](mailto:firstname.lastname@sduhsd.net)