

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) Note: Help at khanacademy.org
3. All of the Unit Posttests (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 posttest is worth 100 points and the semester test is 200 points), 30% completing items 1 and 2 above

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

Unit 1—Geometry of the Right Triangle and Right Triangle Trig.	Please Note	Done	Unit 3 (cont.)—Circles	Please Note	Done
Pretest—Unit 1	NA		Circles, Arcs, and Circumferences		
The Pythagorean Theorem 1			The Length of Arcs		
The Pythagorean Theorem 2			Inscribed Angles		
Solving Right Triangle Problems			Circumference, Arc, and Length	Offline	
30-to 60-Degree Right Triangles			The Area of Circles		
Trigonometric Functions	Offline		Using Geometry		
			Posttest—Unit 3	Take in Class	
Posttest—Unit 1	Take in Class				
			Unit 4—Geometry of the Coordinate Plane		
			Pretest—Unit 4	NA	
Unit 2—Similarity, Congruency, and Transformation			The Distance Formula		
Pretest—Unit 2	NA		Slope		
Understanding Ratio	Offline/Mastery		Coordinate Geometry	Offline	
Understanding Proportion	Offline/Mastery		Problem Solving To Find the Equation of a Circle	Offline	
Exploring Similar Figures	Offline/Mastery		Congruence Transformations and the Coordinate Plane	Offline	
Similar Polygons	Offline				
Congruence and Similarity	Offline		Posttest—Unit 4	Take in Class	
Finding Missing Parts of Geometric Figures	Offline				
Line Symmetry in Plane Figures	Offline/Mastery				
Translations					
Rotations					
Symmetry					
Effects of simple Transformations and Their Compositions	Offline				
Posttest—Unit 2	Take in Class				
			End of Semester Test		
Unit 3—Circles					
Pretest—Unit 3	NA				
Introduction to Circles	Offline/Mastery				
Theorems Related to Circles					
Tangents					
Circles and Segments					
Arcs and Chords					
Circles and Angles			Final Grade		