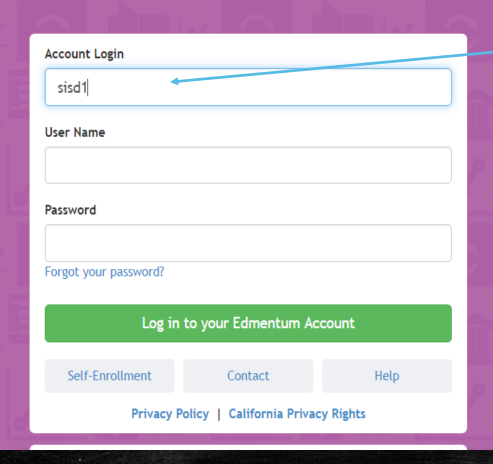
PLATO: Edmentum Learning Environment

Link: https://login.edmentum.com/

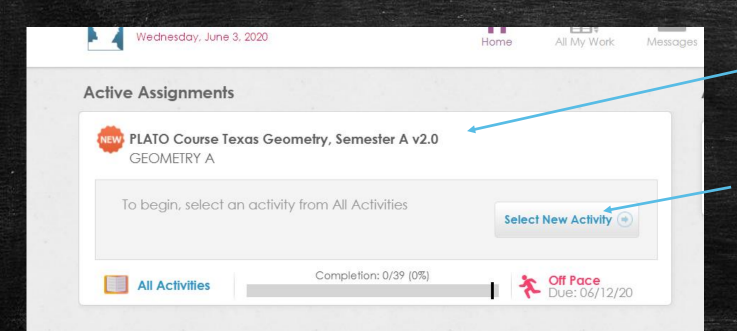
edmentum



Account Login: SISD1

Username/Password: Please contact your counselor for your login credentials

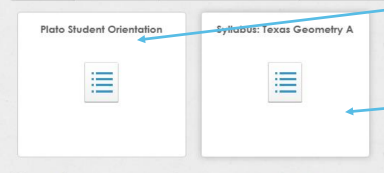
DASHBOARD



Verify your coursework

Select New Activity to Begin course

COURSEWORK



- (+) Unit 1: Introduction to Geometry and Transformations
- + Unit 2: Congruence, Proof, and Constructions
- Unit 3: Similarity and Proof
- + Unit 4: Right Triangles, Trigonometry, and Geometric Modeling

End of Semester Test: Texas Geometry A



Quick User Guide

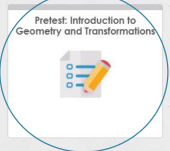
Course Overview

Course Units: Must all be completed

Semester Exam: Taken after completing all Course Units

COURSE UNITS













0 of 2

Defining Rigid Transformations





REQUIRED: For each unit, students must complete the following:

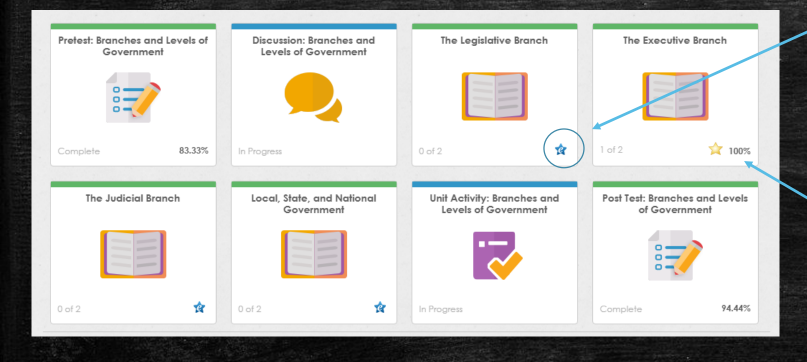
- Pretest
- Mastery Tests/Quizzes
- Post Test

Each Unit will have subject topics/lessons: Mastery Tests must be exempt/completed for all subject areas.

You DO NOT need to complete the Discussion Posts or Unit Activities



COURSE UNIT COMPLETITIONS



Depending on how well you do on the Pretest some subject boxes will be exempt (blue e).

If a subject box is not exempt you will need to complete the Mastery Test for that subject.