

Mathematics for Elementary Teachers

[Jump to Today](#)

 [Edit](#)

START HERE: [Back to School](#)

Unit 1 (Geometry): [Unit 1: Geometry](#)

Link to Textbook: <http://pressbooks-dev.oer.hawaii.edu/math111/front-matter/introduction/>
(<http://pressbooks-dev.oer.hawaii.edu/math111/front-matter/introduction/>)

Hello Students,

Work on Unit 1 and also check Khan Academy for assignments. Exam 1 is coming up.







Thank you,





Ms. Begay

Math Instructor| Math 147 | TOCC

lbegay@tocc.edu

Course Summary:

Date	Details	due by 11:59pm
Fri Sep 11, 2020	 HW 1: Introduction (https://tocc.instructure.com/courses/1952/assignments/20556)	due by 11:59pm
	 HW 2: Tangrams (https://tocc.instructure.com/courses/1952/assignments/20557)	due by 11:59pm
Mon Sep 28, 2020	 Area Builder Activity HW 3 (https://tocc.instructure.com/courses/1952/assignments/20828)	due by 11:59pm
	 Triangles and Quadrilaterals HW 4 (https://tocc.instructure.com/courses/1952/assignments/20829)	due by 11:59pm
Fri Oct 16, 2020	 Platonic Solids HW (https://tocc.instructure.com/courses/1952/assignments/21522)	due by 11:59pm
	 Polygon HW (https://tocc.instructure.com/courses/1952/assignments/21521)	due by 11:59pm

Date	Details	
Tue Oct 20, 2020	 Painted Cube HW (https://tocc.instructure.com/courses/1952/assignments/21523)	due by 11:59pm
	 Area Builder Activity (https://tocc.instructure.com/courses/1952/assignments/20827)	
	 Roll Call Attendance (https://tocc.instructure.com/courses/1952/assignments/20830)	
	 Rubik's Cube Tutorial (https://tocc.instructure.com/courses/1952/assignments/21524)	