

Geometry Topic 3

Calendar

Section - Learning Goal	# Days	Agenda
3-1 Reflections I can describe the properties of a figure before and after translation.	FRI 10/15	<ul style="list-style-type: none"> • Video/Notes 3-1 Reflection & CB pages 54-55 • 3-1 Additional Practice • 3-1 Reflections
3-2 Translations I can describe the properties of a figure before and after translation.	MON 10/18	<ul style="list-style-type: none"> • Video/Notes 3-2 Translations & CB pages 58-59 • 3-2 Additional Practice • 3-2 Translations & Compositions
3-3 Rotations I can draw and describe the rotation of a figure about a point of rotation for a given angle of rotation.	TUE 10/19	<ul style="list-style-type: none"> • Video/Notes 3-3 Rotations & CB pages 62-63 • 3-3 Additional Practice • Topic 3 Topic Review due Thursday 10-29
	WED 10/20	<ul style="list-style-type: none"> • Bellwork CB p 56 Right hand side & p 60 right hand side • Live Review Questions • 3-1 & 3-2 Lesson Quiz • 3-3 Practice & Problem Solving due Friday • Topic 3 Topic Review due Thursday 10-29
3-4 Classification of Rigid Motions I can identify different rigid motions used to transform two-dimensional shapes.	MON 10/25	<ul style="list-style-type: none"> • Video Notes 3-4 in CB pages 65-67 • 3-4 Additional Practice • Topic 3 Topic Review due Thursday 10-29
3-5 Symmetry I can identify different types of symmetry in two-dimensional figures.	TUE 10/26	<ul style="list-style-type: none"> • CB pages 68 - right side • Notes 3-5 Symmetry in CB pages 70-71 • Topic 3 Topic Review due Thursday 10-28 • Packet: Topic 3 Transformation Review
Review	Day 1 WED 10/27	<ul style="list-style-type: none"> • CB page 72- right side • Questions on Study Guide (Form C) • Grade: Topic 3 Topic Review due Thursday 10-29
	Day 2 THUR 10/28	<ul style="list-style-type: none"> • Questions on Packet: Topic 3 review • 3-3 ~ 3-5 LQ
TEST TOPIC 3	FRI 10/29	<ul style="list-style-type: none"> • TEST