

# Grade 3

Standards: 3.G.1, 3.G.2

Topic: Geometry (Unit 9)

**Teachers & Parents:** Please help students choose the most appropriate assignment(s) to complete each day. When the assignment is done, students finish the two reflection statements on the next page.

**Activities may include Homework and/or Re-Engage Activities. Please note Homework activities are on-level for the grade level. Re-Engage activities give students additional support.**

**Special Education students should use the Re-Engage lessons offered within the activity.**

Click [here](#) to download the whole packet with all the activities. Get [Strategies/Tools](#) to help teachers & parents with this topic.

Activities		Answer Key	Videos	
1.	<a href="#">Categorizing Quadrilaterals</a>	<a href="#">Key</a>	Lesson Video Unit 9 Lesson 2: <a href="#">English</a> <a href="#">Spanish</a>	<a href="#">Student Support Video</a>
2.	<a href="#">Partition Shapes into Equal Parts</a>	<a href="#">Key</a>	Lesson Video Unit 9 Lesson 5: <a href="#">English</a> <a href="#">Spanish</a>	<a href="#">Student Support Video</a>
3.	<a href="#">Math Task: Partition Shapes</a>	<a href="#">Key</a>	No videos for Math Tasks. Review videos from this unit, as needed.	
Math Facts Fluency Practice - Choose one document for daily practice (5-10 minutes).				
Sums within 18 (70 items)  <a href="#">Addition A</a> <a href="#">Addition B</a> <a href="#">Key</a>	Differences within 18 (70 items)  <a href="#">Subtraction A</a> <a href="#">Subtraction B</a> <a href="#">Key</a>	Products within 100 (70 items)  <a href="#">Multiplication A</a> <a href="#">Multiplication B</a> <a href="#">Key</a>	Dividends within 100 (70 items)  <a href="#">Division A</a> <a href="#">Division B</a> <a href="#">Key</a>	Mixed Multiplication and Division (40 items)  <a href="#">Mixed</a> <a href="#">Key</a>

Name:

Topic: Geometry (Unit 9)

Date	Activity	Reflection	
	Categorizing Quadrilaterals	One thing I was successful with is...	One thing I need more help with is...
	Partition Shapes into Equal Parts	One thing I was successful with is...	One thing I need more help with is...
	Math Task: Partition Shapes	One thing I was successful with is...	One thing I need more help with is...