

Grade 5

Standards: 5.G.1, 5.G.2, 5.OA.3

Topic: Graphing (Unit 10)

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.	Plot Ordered Pairs	Key	Lesson Video Unit 10 Lesson 3: English Spanish	Student Support Video
2.	Graph Shapes	Key	Lesson Video Unit 10 Lesson 5: English Spanish	Student Support Video
3.	Find the Location of an Ending Point Given a Starting Point	Key	Lesson Video Unit 10 Lesson 7: English Spanish	Student Support Video
4.	Locate a Point on a Coordinate Grid Using Cardinal Directions	Key	Lesson Video Unit 10 Lesson 9: English Spanish	Student Support Video
5.	Identify Relationships between Numerical Patterns	Key	Lesson Video Unit 10 Lesson 12: English Spanish	Student Support Video
6.	Graph Patterns	Key	Lesson Video Unit 10 Lesson 14: English Spanish	Student Support Video

Math Facts Fluency Practice - Choose one document for daily practice (5-10 minutes).

Sums within 18 (70 items) Addition A Addition B Key	Differences within 18 (70 items) Subtraction A Subtraction B Key	Products within 100 (70 items) Multiplication A Multiplication B Key	Dividends within 100 (70 items) Division A Division B Key	Mixed Multiplication and Division (40 items) Mixed Key
---	--	--	---	--

Name:

Topic: Graphing (Unit 10)

Date	Activity	Reflection	
	Plot Ordered Pairs	One thing I was successful with is...	One thing I need more help with is...
	Graph Shapes	One thing I was successful with is...	One thing I need more help with is...
	Find the Location of an Ending Point Given a Starting Point	One thing I was successful with is...	One thing I need more help with is...
	Locate a Point on a Coordinate Grid Using Cardinal Directions	One thing I was successful with is...	One thing I need more help with is...
	Identify Relationships between Numerical Patterns	One thing I was successful with is...	One thing I need more help with is...
	Graph Patterns	One thing I was successful with is...	One thing I need more help with is...