

### **Math Virtual Learning**

# Algebra 1 S2

May 14th, 2020



#### Algebra 1 S2 Lesson: May 14th, 2020

#### Learning Target:

Students will analyze bivariate data (data with two variables) and learn the difference between correlation and causation.



#### Practice creating scatterplots.

#### Practice finding slope from two points.

#### <u>Practice</u> making predictions with scatter plots



#### **Today's Lesson**

#### In today's lesson we will analyze bivariate data (data with two variables) and learn the difference between correlation and causation.

Here is the <u>Lesson Notes</u> for today. Watch the <u>video</u> and follow along with the notes.



#### **Independent Practice**

## Complete the <u>Independent Practice</u> for today's lesson and then check your work with the <u>Key</u>.



#### Additional Practice:

Click on the links below to get additional practice and to check your understanding!

Practice writing lines of best fit for scatter plots

Learn more and practice correlation vs. causation

Correlation vs. Causation practice quiz