



**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.



## Warm-up

Practice creating scatterplots.

Practice finding slope from two points.

Practice 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 [Lesson Notes](#) for today. Watch the [video](#) and follow along with the notes.



## Independent Practice

Complete the [Independent Practice](#) for today's lesson and then check your work with the [Key](#).



## **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](#)