## Math Virtual Learning

 Algebra IIBMay 11, 2020

Lesson: May 11th, 2020

## Objective/Learning Target:

Students will focus on theoretical probability and understand its difference from experimental probability

## Bell Ringer

Take a few minutes to make sure you can still solve this logarithm equation from a lesson in the recent

$$
\begin{aligned}
& \text { past. } \\
& \log (4 x+3)=\log (12 x+2)
\end{aligned}
$$

## Bell Ringer

Take a few minutes to make sure you can still solve this logarithm equation from a lesson in the recent past.

$$
\log (4 x+3)=\log (12 x+2)
$$

You have two choices of how you would like to learn today's lesson. If videos are you preference, then take a few minutes to watch this video explaining the difference between theoretical probability and experimental probability. If reading is you preference, then click this slideshow and read about the difference. I recommend doing both to get the best understanding possible.

## Practice

Here is a short assignment. Try the assignment and check your answers at by scrolling down to the bottom of it.

