## Linear Functions: An Introduction

## What You Will Need:

- Computer, phone, or any device with internet access
- Moodle account
- Flipgrid account
- There is a Youtube version of each presentation in case you can't connect to the other.
- Khan Academy account


## Review

This review will refresh you on some ideas that will help you understand this lesson.
Click here for a review.

| The Lesson | Practice | Share Your Thoughts |
| :--- | :--- | :--- |
| Watch this video for an introduction to linear <br> functions. Follow instructions during the <br> video. | Click on the Desmos link and <br> explore using the slider. | Click here to tell me your thoughts <br> and answer my questions |
| Click here to view the lesson. | Click here to do some <br> practice. | Answer the prompt. <br> Type "12345" to access. |
| $\underline{\text { Youtube Version }}$ | $\underline{\text { Desmos Link for When You }}$ |  |

## Clarification

Watch this video to help you understand better.
Click here for an activity that will help you better understand
Assessment:
Click here to complete an activity that will show me if you met my objective.

If you want extra practice, here are some more activities that will help. I'll check them and give you feedback. Slope in a Context

When you are finished, please go back and look at the notes I wrote to you for feedback.

