

## Start Up

## Google Classroom

## Packaging Lessons

## Tech Tools

## EduProtocols

## K-2 Instruction

### [Building Relationships](#)

**Description:**

Ideas for building classroom culture in a virtual setting using the Frayer Model, Morning Message, Morning Meeting, Artifact Sharing, Creating a Life Map, and great reads to start the year!

Kim Voge

### [Google Classroom Cheat Sheet](#)

**Description:**

A quick resource to learn all about Google Classroom and user features.



Ben Cogswell

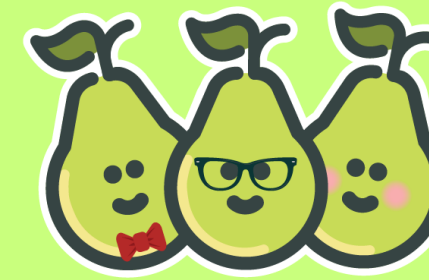
### [Plan the Perfect Week](#)

**Description:**

How to plan the perfect week with the best EduProtocols for each subject area, using formative assessment, and providing feedback.

Kim Voge

### [Pear Deck](#)



**Description:**

An introduction to Peardeck including how to create an account and the many uses to make your virtual classroom interactive..

Denise Douglas

### [3 EduProtocols That Will Go Miles!](#)

**Description:**

How to plan the perfect week with the best EduProtocols for each subject area, using formative assessment, and providing feedback.

Kim Voge

### [Seesaw Intro](#)

**Description:**

A basic introduction to Seesaw and how to use it with students.



Jenn Dean

### [Staying Organized Recording](#)

**Description:**

Tips and tricks for getting organized or staying organized. An introduction and overview of organization methods from useful apps, lesson planning, and time savers.

Kim Voge

### [Academic Supports in Google Classroom](#)

**Description:**

Learn how to add supports to meet all learners' needs in a Google Classroom setting.

Julie Kelly

### [Adapting for Learning Styles in Google Classroom](#)

**Description:**

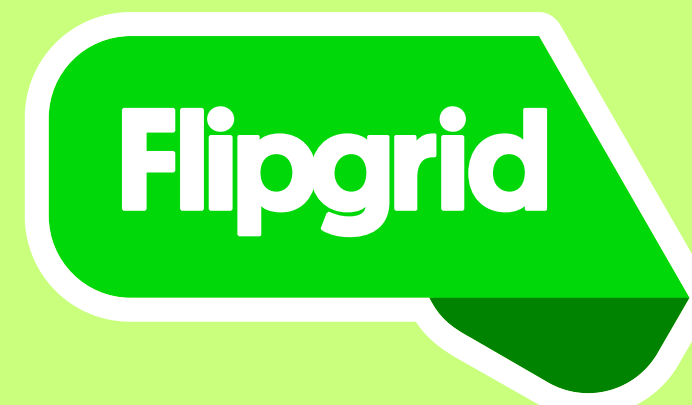
Adapt any lesson in Google Classroom to match a student's learning style.

Julie Kelly

### [Flipgrid](#)

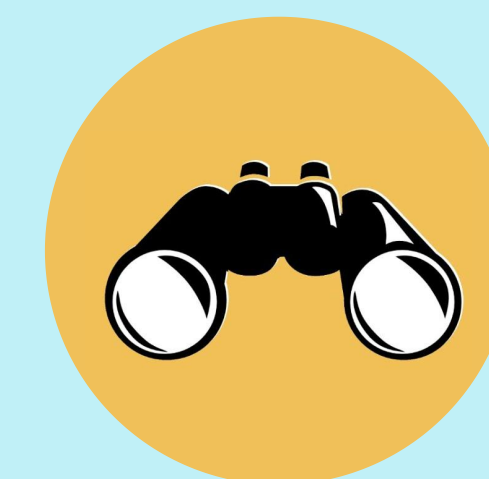
**Description:**

An introduction to Flipgrid and its many uses for student engagement. The presentation also includes.



Lucy Lane

### [Writing with EduProtocols](#)



**Description:**

Three "daily use" EduProtocols to get your students writing.

Kim Voge

### [EduProtocols with littles](#)

**Description:**

In this short slide presentation, you will learn unique ways to utilize EduProtocols with primary students.

Jenn Dean

## [Intro to Screencastify Slide Presentation](#)



### **Description:**

An introduction to screencasting your lessons so that students and families can go back and listen to your lessons.

Sonal Patel  
Laurel Kirchhoff

## [Google Classroom Differentiate by Pace](#)

### **Description:**

A quick overview on how to differentiate your lesson pace based on each student's learning needs.

Julie Kelly

## [Differentiated Lessons with Edpuzzle & Nearpod](#)

### **Description:**

In this short presentation you will learn how to differentiate Edupuzzle and Nearpod lessons and link them into your Google Classroom.

Julie Kelly

## [Gimkit Gimkit in the Middle School Classroom](#)

### **Description:**

Learn how to use Gimkit which can be used as a live game or assigned as flashcards for independent practice. Students are able to move at their own pace.

Tim Morris  
Sarah Swartz

## [Make Reading Meaningful](#)

### **Description:**

An introduction to three EduProtocols: Lit Circles Plus, BookaKucha, and Game of Quotes to make reading meaningful.



Kim Voge

## [Seesaw Next Steps](#)



### **Description:**

Coming July 27th

Jenn Dean

## [HyperDocs Builder](#)

### **Description:**

Learn how to create hyper-docs and them to make activity boards for students.



Kim Voge

## [Teacher-Led Small Group Instruction in Google Classroom](#)

### **Description:**

In this short presentation you will learn how to schedule a teacher-led small group instruction time within your Google Classroom.

Julie Kelly

## [SlidesMania Planners](#)



### **Description:**

Learn how to create weekly interactive and differentiated planners for students to use in Google Classroom.

Julie Kelly

## [Socrative](#)

### **Description:**

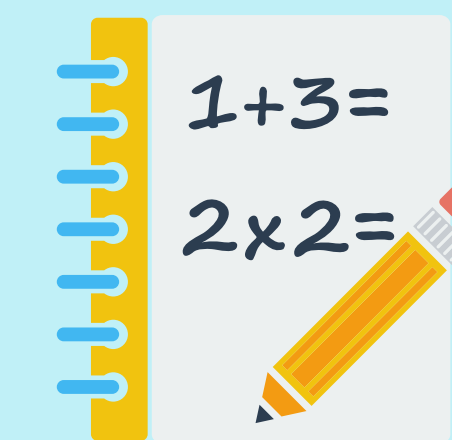
A basic overview of Socrative and reasons to use it for formative assessment. The presentation includes a demonstration of how to use and create an account.

Melissa Schwab

## [Let's Talk About Math](#)

### **Description:**

An introduction on how to use EduProtocols to make math instruction fun, engaging, and rigorous.



Kim Voge

## [Facilitating Learning in a Primary Classroom with Google Apps](#)

### **Description:**

A slide presentation with a variety of ways to engage and build classroom culture in a primary setting.

Jessica Twomey  
Christine Pinto