Simple K12 – Recently Added Courses

General:

- •8 Ways Coronavirus Creates Trauma in the Family & Ways to Manage It
- •8 Signs of Intergenerational Trauma & It's Impact on Adolescent Mental Health
- •It Takes a Village Working with Parents During Remote Learning
- •Free Digital Tools for Remote Learning Middle/Highschool edition
- •Free Digital Tools for Remote Teaching Elementary Edition
- •Tips & Tricks for Going Live Teaching Virtually, Live!
- •Build Teachers Today or Lose Teachers Tomorrow
- •Identifying and Addressing Racism in the Classroom
- Put Five on It: Building a Community of Learning in Five Steps
- •Being a Digital Leader: Walk it How You Talk It
- •Teaching Students with Exceptionalities in the Remote Classroom: A Deeper Dive Part 1
- •Teaching Students with Exceptionalities in the Remote Classroom: A Deeper Dive Part 2

Schoology:

- Schoology: Creating and Using Assessments and Quizzes
- •Schoology: A Deeper Dive into Assignments, Workflow, and Resources
- Schoology: Getting Started and Making an Assignment
- Schoology: Managing and Organizing Course Materials and Folders
- Schoology: Discussing Digital Citizenship and Student Management

Canvas:

- Exploring the Student Side of Canvas LMS
- •Using Canvas Tools to Develop Efficient Workflow for You and Your Students
- Designing an Engaging Learning Experience for Your Students Using Canvas
- Assessing Student Learning with Canvas
- Creating Courses with Canvas LMS Part 2
- Q&A with Deb Norton: Canvas LMS
- Motivating Students in Canvas Using Badgr Badges
- Integrating Digital Activities into Canvas
- Using Google G Suite with Canvas

Bitmoji:

- Teaching with Bitmoji: Where Pop Culture Meets Education
- Creating Personalized Bitmoji with Google Drawings
- •Creating Interactive Bitmoji: Virtual Spaces with Google Slides

Screencastify

- Getting Started with Screencastify
- •5 Ways to Get More out of Screencastify

Loom:

Creating Video Lessons with Loom

Zoom

- An Intro to Using Polling in Zoom
- An Overview of Zoom Settings
- Creative Ways to Use Breakout Rooms in Zoom
- Intro to Using Breakout Rooms in Zoom

Kami:

•An Intro to Using Kami for Online Collaboration and Annotation

Pear Deck:

- Getting Started with Pear Deck Interactive Online Learning
- Pear Deck Instructor: Led and Student-Paced Instructional Strategies
- Pear Deck Ideas for Vocabulary Instruction
- Pear Deck: Integrating with Google Classroom

Seesaw

- •Seesaw: I've Assigned Activities, Now What? Finding a Workflow that Works for You
- Seesaw: Creating Activities- Making the Most of the Community Library
- Getting Started with Seesaw

Nearpod:

- Exploring FREE Nearpod Tools to Spark Learning and Engage Learners
- Nearpod for Newbies: An Intro to Using Nearpod Freemium

Google:

- Game Based Learning with Google
- •Distance Learning: Using Google Tools to Differentiate Instruction: A Deeper Dive Part 1
- An Intro to Gmail: Getting Started

Google Slides:

- Creating Choice Boards with Google Slides
- Creating a Google Slides Presentation Step-by-Step
- An Intro to Google Slides
- Using and Creating Templates and Digital Worksheets in Google Slides
- Google Slides: Beyond the Basics
- Q&A with Deb Norton: Google Slides

Jamboard:

- Tips and Tricks for Google Jamboard (with Math Examples)
- •Jamboard: Sparking Collaboration in Google Classroom and Beyond
- •Q&A with Deb Norton: Jamboard

Google Forms

- Customizing Your Google Forms and Creating Exit Tickets
- •Intro to Google Forms: Creating Your First Form
- •Google Forms: Going Beyond the Basics and Secrets from a Pro

- Google Forms: Helpful Settings and Creating a Quiz
- Customizing Your Google Forms and Creating Exit Tickets

Google Classroom:

- •7 Hacks for Infusing Video into Google Classroom
- Creating Better Assignments in Google Classroom
- Integrating Digital Activities into Google Classroom

Google Docs:

- •Google Docs: Tips & Tricks for Creating Better Documents
- •Google Docs: Hyperlinks, Tables, Bookmarks, and More Accessibility Features
- •Using Collaboration Features in Google Docs
- •An Intro to Google Docs: Creating Your First Docs

Google Drawings

- •Google Drawings in Science Fostering the 4C's
- •Google Drawings in Math Fostering the 4C's
- Google Drawings in English Language Arts: Fostering the 4C's
- •Google Drawings in Social Studies: Fostering the 4C's

Google Sheets

- •Google Sheets: An Intro to Data, Formula, and Functions
- •An Intro to Google Sheets: Getting Started

OneNote:

- •Making the Most of OneNote Formatting, Organizing, Annotating, and more!
- An Intro to Microsoft OneNote: Getting Started
- Collaborating with Microsoft OneNote
- OneNote: Going Beyond the Basics and Secrets from a Pro

Microsoft Teams:

- Best Practices for Going Live in Microsoft Teams
- Getting Started with Microsoft Teams
- Microsoft Teams: How to Integrate Flipgrids

Flipgrid:

Getting Started with Flipgrid for Digital Learning

Edpuzzle:

Using Edpuzzle to Create Trackable Interactive Video Lessons