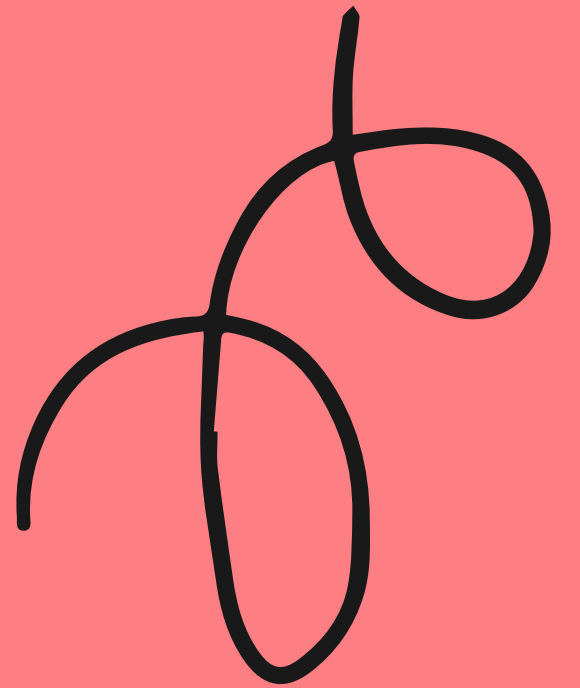




# ONLINE RESOURCE ROUNDUP



[LearnersEdge.com](https://LearnersEdge.com)



FOR DISTANCE AND HYBRID LEARNING



# WAYS TO BUILD CONNECTION ONLINE

## EXPECTATIONS WITH EMPATHY

Teacher @KMD1106 encourages educators to put themselves in their students' shoes as they develop expectations for online learning. Her [9 Tips for Online Learning](#) and [Class Expectations](#) are great reminders.

## HAVE FUN!

Make Virtual Learning more playful with this set of [Playful Challenge Cards](#). Great for daily meetings and screen-free assignments.

## SOCIAL EMOTIONAL CHECK-IN

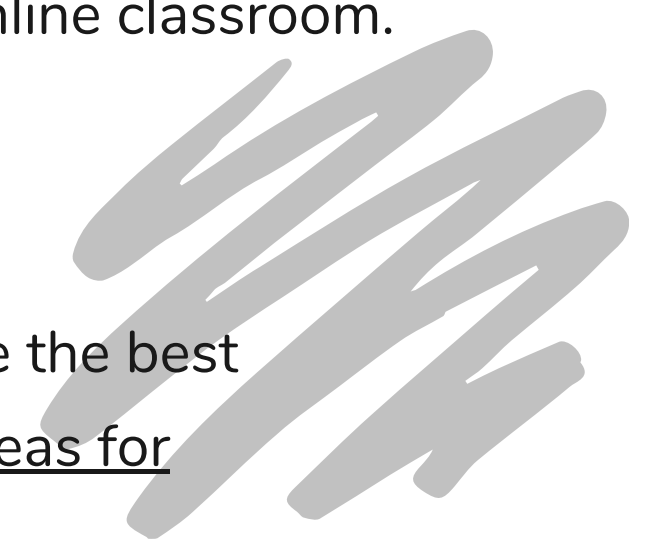
Taking the temperature of your students' emotions is a great way to begin class and find out which students may need extra care. Try one of these Google Form Daily Check-ins or create your own from this list of [130 Questions to Ask Students](#).

## INDIVIDUAL ATTENTION

Read how one teacher is using [Virtual One-to-One Meetings](#) to help build and sustain a strong online classroom.

## MORE COMMUNITY BUILDING IDEAS

Our list of 15 Ideas for building community in your virtual classroom will inspire you to make the best use of the tech tools in your toolbox and build connection from a distance with ease-- [15 Ideas for Building Community in Your Virtual Classroom](#)



# TIPS FOR INCREASED STUDENT ENGAGEMENT



## ADD FLAIR WITH BITMOJI

Bitmoji virtual classroom scenes have greeted students all over country as they've returned to remote/hybrid learning this fall. Read this great [blog post](#) for all the "how to's" so you can make your own and join the fun.

## GUIDED VIDEOS W/ EDPUZZLE

Create guided video lessons with the easy web app, [Edpuzzle](#). Just grab a video or create your own, then embed questions for your students to answer as they watch!

## STATION ROTATIONS

Curious about how you can engage students in a station rotation model in the online classroom? Blended Learning guru Catlin Tucker provides all the details needed to take this differentiation structure online.

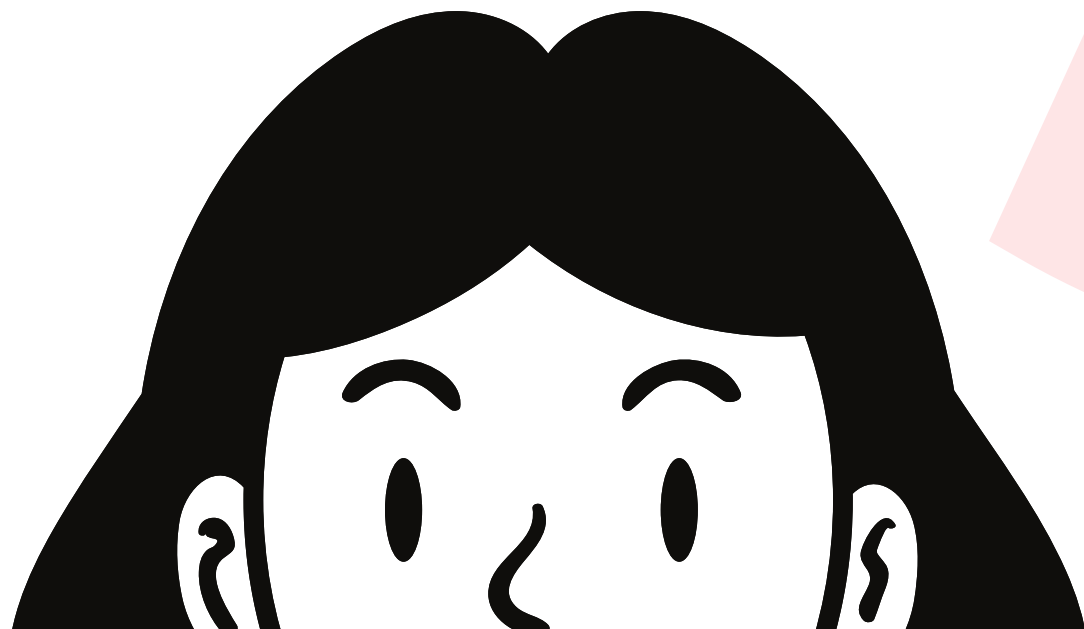
## INSERT LEARNING EXTENSION

Elaborate on the concepts with helpful examples and illustrations. Duplicate this page as many times as needed to give you more space for discussion.





# WAYS TO GET INNOVATIVE WITH INSTRUCTION



## PEAR DECK FOR INTERACTIVITY

By far one of the best tools for interactive and engaging online learning lessons. Add the Pear Deck extension for Google Slides, then get started building lessons, do nows, and assessments with their ready-made templates

## COLLABORATE W/ JAMBOARD

Google Jamboard is a collaborative whiteboard that you can share just like a Google Doc. Check out this [Jamboard tutorial](#) to find out how your students can work together in real time adding text, sticky notes or drawing thoughts and ideas.

## CREATE DIGITAL NOTEBOOKS

Recreate your interactive digital paper notebooks for remote learning! With Google Slides you can create pre-made notebook "pages" providing students with notecatchers, learning supports and opportunities to show their learning. Learn [how to build your notebook](#) and [grab some ideas for innovative uses](#).

# ROUTINES FOR EASY DIGITAL ASSESSMENT

# Assessment Made Easy with Google Forms

## ASSESS W/ GOOGLE FORMS

This quick and comprehensive slideshow will show you how to use Google Forms to simplify and speed up your classroom assessments.

## FLIPGRID FOR VIDEO ASSESSMENT

Gather evidence of student learning with this video response platform. Students record short videos to respond to the teacher and peers. Assess responses, give private feedback and empower students to assess each other.

Educators: Getting Started with Flipgrid

Watch later Share



# Getting Started Educators





# SELF-CARE STRATEGY



Did you know that expressing gratitude is scientifically proven to make you a happier person? It's true! Watch this video to learn about a simple 3 step process for practicing gratitude and acknowledging what makes us happy.