



## Flipgrid Activity File

Cure your #Flipgridfever with these fun classroom activities or get inspired to create your own!

Language Arts	Math	Science
<p>1. <b>Digital Reading Response</b>- Students share thinking about an article, novel or poem, then respond to classmates.</p> <p>2. <b>Book Talks</b>- Read a great book? Share a 30 sec. recommendation with the class.</p> <p>3. <b>Collaborative Writing</b>- Have each student create and continue a story with each video so that the class produces an original work together.</p> <p>4. <b>Fluency Practice</b>- Students record a short fluency read and the teacher can assess anytime.</p>	<p>1. <b>Number Talks</b>- Build number sense with a short explanation of thinking. Students respond to each others strategies or ask questions.</p> <p>2. <b>Private Convo</b>s- Establish conversations around a topic with individual students. Answer questions and provide individualized support.</p> <p>3. <b>Math is Everywhere</b>- Invite students to share about math experiences outside of the classroom.</p> <p>4. <b>Find Meaning</b>- Students choose an issue that matters to them. Then randomly sample people affected by the issue to collect data, analyze that data, and present the results.</p>	<p>1. <b>FlipGrid Explorer Series</b>- Connect with real scientists for daily prompts and Q &amp; A. Topics include Raptors, Coding, Brains and Sharks!</p> <p>2. <b>Project Status</b>- Take a status of the class. Find out about students' project or experiment progress.</p> <p>3. <b>Unit Notes</b>- Post either teacher or student created videos that chronicle the topics/skills covered. Students can go back and view if they get stuck.</p> <p>4. <b>Analyze errors</b>- Post an incorrect explanation of a concept. Students analyze the error and correct it.</p>
Social Studies	The Arts	Teachers
<p>1. <b>Digital Wax Museum</b>- Have your students dress up as a historical figure and present via Flipgrid video.</p> <p>2. <b>Digital Debate</b>- Are you covering a controversial topic? Let your students share their thinking on both sides of the issue.</p> <p>3. <b>Exit Ticket</b>- Students share 3 things they learned, or one question they still have.</p> <p>4. <b>Jigsaw a Reading</b>- Students read an article and record a video summary to share with the group.</p>	<p>1. <b>Portfolios 2.0</b>- Track learning or create a gallery using grids. Students and teachers can comment on classmates work.</p> <p>2. <b>Instrumental or Vocal Music</b>- Record parts, invite students to share videos of a practice session and respond with feedback.</p> <p>3. <b>Virtual Talent Show</b>- Students and staff can show off a talent on a shared grid. Flipgrid Karaoke anyone?</p> <p>4. <b>Compare/Contrast</b>- Encourage students to compare different genres of music, art, or drama.</p>	<p>1. <b>Staff Introductions</b>- Have school staff record a short welcome video and share with families.</p> <p>2. <b>Self-Reflection</b>- Teachers record a brief reflection on their daily lessons. At the end of the year, review your grid and plan for next year.</p> <p>3. <b>Professional Learning</b>- Survey teachers and gather feedback from teachers after an inservice. Use the data for later workshop days.</p> <p>4. <b>District-Wide Sharing</b>- Invite teacher teams across district to share teaching strategies and lessons or just create a grid to build community.</p>