

Links to Technologies for Engagement, Content and Skill Learning, and Teacher Support

<p>Teacher support (lessons, handouts, ideas)</p> <ol style="list-style-type: none"> 1. Pinterest: Ideas for every classroom objective 2. Edutopia 3. ReadWriteThink 4. Amazon Inspire 	<p>Presentation apps</p> <ol style="list-style-type: none"> 1. Canva 2. Prezi 3. Powtoon 4. OpenOffice 5. Playposit: Create and use interactive videos 6. Wix/Weebly/Google Sites
<p>Copyright-free pictures, photos, and videos</p> <ol style="list-style-type: none"> 1. Creative Commons Images 2. Pixabay 3. Unsplash 4. Photopin 5. Classroom Doodles 6. Pics4Learning 	<p>Quizzing and practice apps</p> <ol style="list-style-type: none"> 1. Kahoot 2. Quizlet 3. Jeopardy Rocks and Jeopardy Labs 4. Poll Everywhere
<p>Technology utilities</p> <ol style="list-style-type: none"> 1. TinyURL - make a long URL short 2. CloudConvert – convert files to other formats free 3. Google Forms 	<p>Graphic organizer archives and makers</p> <ol style="list-style-type: none"> 1. Popplet 2. Periodic table of visual organizers 3. Teachnology
<p>Content-focused</p> <ol style="list-style-type: none"> 1. Curious 2. Google Earth/Expeditions 3. Smithsonian’s History Explorer 4. National Geographic 5. TED Talks, TEDxESL 	<p>Thinking, production, and language skills</p> <ol style="list-style-type: none"> 1. Voicethread 2. Minecraft 3. ComicLife (or any comic maker) 4. Lock Paper Scissors
<p>Video production</p> <p>OpenShot Video Editor: Cross-platform app to use for green screen movies and more.</p>	<p>Other</p> <ol style="list-style-type: none"> 1. QuestAtlantis (gaming environment) 2. Larry Ferlazzo’s Best of: Techs for every use