



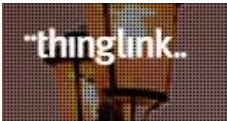



Formative Assessment Digital Tools Graphic Organizers/Visual Representation

 <p>https://bubbl.us/</p>	<p>Create and collaborate by</p> <ul style="list-style-type: none"> • Exporting work as an image • Adding a mind map to a website • Sharing a mind map via a link
 <p>http://www.nearpod.com/</p>	<p>Nearpod is an intriguing solution to an "all-in-one" presentation and polling application for classroom and other large iPad environments. The app provides the ability to upload existing presentations as well as create new ones from scratch. Adding interactive features such as question/answer polling, surveys, and drawings are easy and the entire pacing of the presentation is controlled from the teacher's iPad.</p>
 <p>http://www.flowchart.com</p>	<p>Teachers can collaborate with colleagues in real-time. All collaborating parties can chat and design flow charts at the same time. Flowchart.com does not require any software download, it works with your favorite browser such as: Firefox, Microsoft Internet Explorer, Opera, Safari, Google Chrome.</p>
 <p>http://piktochart.com/</p>	<p>Piktochart is an easy infographic design app that requires very little effort to produce beautiful, high quality graphics</p>
 <p>https://www.thinglink.com/</p>	<p>ThingLink is an interactive media platform that empowers publishers, educators, brands, and bloggers to create more engaging content by adding rich media links to photos and videos.</p>
 <p>http://www.easel.ly/</p>	<p>Easel.ly is a website that features thousands of free infographic templates and design objects which users can customize to create and share their visual ideas online. Using the site is as easy as dragging and dropping design elements.</p>
<p style="text-align: center;">Math is Fun</p> <p>http://www.mathsisfun.com/geometry/polyhedron-models.html?m=Hebesphenomegacorona%20(J89)</p>	<p>Animated cubes, triangular prisms, hexakis icosahedrons, gyroelongated square bicutola, or hebesphenomegacorona among other three-dimensional animated shapes fill the web pages of Math is Fun, offering learners various ways to manipulate and view the movements.</p>
<p style="text-align: center;">SeeMath.com</p> <p>http://www.seemath.com/#/New--New/</p>	<p>This free site contains short animations of mathematical concepts and promotes a visual approach to mathematics.</p>