

Hyperdocs & Student Choice

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Problem: Your principal wants you to incorporate student choice, personalized learning, and small groups all in the same year, ALL AT THE SAME TIME! How are you going to do all of this while still having some sort of classroom management?

Solution: HyperDocs! They are a transformative, interactive using the Google Suite Apps! This replaces the same old boring worksheet and allows students the opportunity to interact and engage with the content they are learning. At the same time, students are working at their own pace; and, you, the teacher are provided the opportunity to work with selected students that need more attention.

Hyperdocs are...	Hyperdocs are not...
<ul style="list-style-type: none"> Carefully created lessons that require teachers to use best practices in creating content. Visually engaging and packaged learning experiences. “HOW” students use the technology to create collaborate, think critically, and connect. 	<ul style="list-style-type: none"> “JUST” a Google Doc or Slide with links. A way for students to sit and get. A new app or web tool.

Quick Step by Step

<p>Step 1: Determine your Objective → How long? Which standards? → Desired Outcome? (Explore, Assess, Apply)</p>	<p>Step 2: Determine Model of Learning → Explore Explain, Apply? Workshop Model? 5 Es Model</p>
<p>Step 3: Packaging → What Google App can I use to package this lesson? (Docs, Slides, Maps, Sites) → Why?</p>	<p>Step 4: Determine Workflow → How will you push out content? → How will you collect work? → How will you provide feedback?</p>
<p>Step 5: Design → How will you make this visually engaging for your students? Consider the following:</p> <ul style="list-style-type: none"> Page color Font Images Customized Links Table properties, merge cells, etc. 	

Available Resources

→ Web Resources

- ◆ <http://hyperdocs.co/> (Great site that has all of the information you need)
- ◆ <https://www.cultofpedagogy.com/hyperdocs/>
- ◆ Twitter
 - #Hyperdocs
 - @lhighfill
 - @kellyihilton
 - @sarahlandis
 - @karlymoura
- ◆ <http://bit.ly/2vpeFw8> (a padlet containing very many examples)
- ◆ <http://bit.ly/2vpMMEd> (a folder containing some of my hyperdocs)

→ Print Resources

- ***The HyperDoc Handbook: Digital Lesson Design Using Google Apps***