Get Hyped for HyperDocs

Chelsea Moyer
Curriculum & Instructional Technology Coordinator
EHOVE Career Center
cmoyer@ehove.net
@ChelsMoyer

goo.gl/e4hpYq
“THANKS FOR THAT AMAZING WORKSHEET.”

- No Student Ever
What is a HyperDoc?

Interactive Document (Google Doc or Google Slides) that allows students to explore and make meaning of content.
Take a Look at some Examples

50 States
Graphs of Quadratic Functions
Tales of a Fourth Grade Nothing
Depth of Knowledge
How do I get started?

1. Objectives
2. Cycle of Learning
3. Packaging
4. Workflow
5. Design

HyperDoc Tip

There is not one right way to create HyperDocs!
You are the architect of learning—build a HyperDoc lesson that meets the needs of your students.

For more info, go to hyperdocs.co
Objective

Grade Level?
Content Area(s)?
Length of Lesson?
Specific Objective?
Desired Outcome (explore, apply, assess)?
Cycle of Learning

What specific steps will students follow?

» Explore-Explain-Apply
» Workshop Model
» 5 E’s Model
» HyperDoc Model
» Hero’s Journey Template
What Google App can I use to package this lesson? (Docs, Slides, Maps, Sites)
Workflow

Push out content
Collect work
Provide feedback
Design

Be thinking, “How can I make this content engaging?”
Page color
Fonts
Table properties, merge cells
Images
Space to jot thinking
Customize links
Let’s give it a try!
App Smash with HyperDocs

- **Videos:** YouTube, Khan Academy, EdPuzzle
- **Text:** CommonLit, NewsELA, ReadWorks
- **Student Feedback:** Forms, Mentimeter, Padlet
- **Other Tools:** Google Maps, Canva, LucidChart, Google Drawings, Adobe Spark
- **Packaging Tools:** Google Docs, Google Slides, Google Sites
Classroom Management with HyperDocs

- Consider the type of device(s) you are using.
- Do you have enough devices for all students?
- Help students manage multiple tabs.
Resources

https://hyperdocs.co/
Checklist
Padlet of Resources
Any questions?

You can find me at:

» @ChelsMoyer
» cmoyer@ehove.net