

## PREPARING FOR EMERGENCIES WITH DIGITAL LEARNING

What if your school has to close for an extended time due to a natural disaster or illness? Is your school prepared to offer educational opportunities in the event of an emergency?

### What Are HyperDocs?

HyperDocs are student-focused learning experiences in which students progress at their own pace. HyperDocs incorporate specific learning objectives, collaboration, critical thinking, and creativity. Follow these steps to begin!



#### **Determine the Learning Objective.**

Select learning objectives according to grade level content area standards. Determine the length of the lesson and the learning outcomes that are to be met.



#### **Select a Template.**

Build in communication, collaboration, critical thinking, and creativity for student learning.

Samples templates can be found at <https://hyperdocs.co/templates>



#### **Choose a Platform.**

Develop your HyperDoc using tools such as Google Docs, Slides, Classroom, Forms, Maps, Quizizz, Pear Deck, or other web-based learning tools.



#### **Design an Interactive Workflow.**

Use these components for design using links to articles, activities, videos and other tools for learning.

*Engage* - to hook student interest

*Explore* - students learn the concepts and processes

*Explain* - new concepts and students explain their understanding

*Elaborate* - apply learning to new situations

*Evaluate* - assess student learning.

Adapted from <https://hyperdocs.co>