

Three Tinkering Activities

Interactive math poster through Padlet: In the assessment part of the lesson you must include an original interactive math poster. The poster must demonstrate a specific mathematics topic covered in class. Your topic needs to be developmentally appropriate and be aligned with your focused curriculum. The poster project should demonstrate specific content, games, or activities related to the selected topic. The poster should be interactive. Meaning that students can touch and play with the poster. I can have sections of the poster that pull apart with Velcro etc..

https://drive.google.com/drive/folders/1z9IQb3wvNY9fzalVLaUVjaWOeD_JXZO_?usp=sharing

Social Studies Digital Book through Canva, Adobe, or Story bird: In the “launch” section, you must include an original children’s book.

The book must focus on one of the 10 SS themes covered in class. Your book needs to be developmentally appropriate and aligned to your focused curriculum. The book should include an easy-to-follow storyline based on your student’s interest and must include lots of colorful pictures. You will then record yourself reading the book via Flipgrid. Click here to see a previous example:

<file:///Users/ruthguirguis%201/Downloads/My%20Family%20and%20I%20Book%20By%20Claritz%20Marte%20%E2%80%94%20ECE%20312%20.pdf>

<file:///Users/ruthguirguis%201/Downloads/My%20project-1.pdf>

https://www.canva.com/design/DAFg8i8rCXc/XHoPma6EMrm_qkYV-s8Q8O/edit?utm_content=DAFg8i8rCXc&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton

Science Experiment or Mystery/Sensory Box Through Padlet: In the activity section, you must include either a developmentally appropriate science experiment or a science box manipulative. The activity must focus on one of the science topics discussed in class. Your experiment or manipulative needs to be developmentally appropriate and aligned to your focused curriculum. The activity must be hands-on and engage student curiosity through investigation and play. You will create a video via Flipgrid for kids (not me) showing how you would teach and model the experiment while doing the experiment. Remember your audience and use your teacher's voice. If you are doing a science mystery or sensory box, you would still create a video showing students (not me) how to use this prop. Remember to use your teacher's voice! Click here to see a previous example:

https://drive.google.com/drive/folders/1z9IQb3wvNY9fzalVLaUVjaWOeD_JXZO_?usp=sharing

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