

## The Project Approach: Creating A STEM Focused Learner Bulb

Below are four videos that demonstrate the project approach in action. Select one video to create a Play Posit Learner Bulb. Creating a learner bulb is the same way I create a bulb for class. Watch [this video](#) on building a bulb in PlayPosit

- Select 1 video to watch from the 4 options below.
- Take notes on how the educators use observation and interaction with the children to formulate and develop the project curriculum.
- Develop 3-5 questions that you can ask in your learner made bulb about the teacher practices, techniques, and activities that support integration of science, technology, engineering and math concepts throughout the experience?
- Once you open the assignment select YouTube video. Search YouTube for the video you chose (Investigating Rocks, Investigating Balls, Investigating Trees, Investigating Pathways).
- Next add an interaction. For this assignment I have asked you to develop 3 - 5 questions you would ask. Select the type of question you would want to ask (multiple choice, check all, fill in the blank, open response, etc.)
- Follow the prompts to the end and submit your PlayPosit.

What do you want early childhood educators to know or notice about teacher practices, techniques, and activities that support integration of science, technology, engineering and math concepts using The Project Approach?

### Investigating Rocks



## Investigating Balls



## Investigating Trees



## Investigating Pathways

