Try It

STEM Savvy

Design a STEM-rich learning center.

1. Identify a new or existing learning center in your program.
2. Design an activity for the center that encompasses a combination of science, technology, engineering, and math skills.
3. Describe the activity and materials.

*What STEM concepts do you want children to learn at this center?*

*What STEM vocabulary will you integrate into the exploration?*

*What open-ended questions will you ask children as they are exploring?*

*How will you ask children to reflect? How will you or the children record the findings?*