



BRAIN BUILDING IN PROGRESS

Resources for Early Learning

Engaging Children in
STEM

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?