

SHARE A SUCCESS

A game spinner and video activity inspire children and adults to discuss, demonstrate and role-play about what success can look like: I can tie my shoes! I don't need training wheels! I got my first pet-sitting job!

An introduction to computer coding, a simple maze on a rotating base presents opportunities for visitors to predict the movements needed to complete the puzzle.

TEST A PREDICTION

REPAIR A BIKE

Learn the basics of bike repair with kid-friendly tools, parts and hardware, infographics and a display of real bike mechanics.

The words "you" and "me" anchor a 4'x4' interactive wall with a wide assortment of tiles that can be used to create a message about yourself or others with words, punctuation, pictures and other graphics.

CREATE A BILLBOARD

CONSTRUCT A BRIDGE

Wood planks, erector set-style building pieces and fasteners, and play table surfaces present bridge building challenges for early learners, school-age children and families.

Featuring authentic quilt patterns, a large, wall-mounted turning block puzzle creates multiple options for design and matching activities.

DESIGN A QUILT

DRAFT A BLUEPRINT

A two-sided digital sketch pad invites two visitors to draw and collaborate on a design.

Compose and play music with percussion interactives, digital keyboards, novelty sounds, drum tracks and music samples.

JOIN A BAND

PLANT A GARDEN

A garden plot and a produce stand with a scale and cash box provide broad opportunities for math and financial literacy activities that focus on community impact.

Storytelling traditions and personal experience inspire communication and decision-making activities.

MAKE A DIFFERENCE

TELL A STORY

Learn about story and sentence structure, and new vocabulary, too, with interchangeable word and narrative elements.

Create a graphic - a logo, a picture or abstract - that describes you, your idea or your dream. A light table and camera let you share it with other visitors.

START A BRAND

SOME ASSEMBLY REQUIRED

PUT YOUR  IN THE RIGHT PLACE



Created by



In partnership with



Some Assembly Required engages children in fun and challenging activities that foster key social-emotional skills and inspires them to be curious, collaborative, considerate and creative. The exhibit features fun activity stations that apply STEAM (science, technology, engineering, arts/design and math) concepts, encouraging children to tinker, invent and solve problems.

This thoughtful educational experience features six Build-A-Bear Workshop® Core Values that represent the most important ideals we can ever hope to teach a child:



The exhibit offers a flexible 1,200 square foot layout with more than a dozen creative experiences including:

- Storytelling
- Construction
- Music
- Community
- Coding/Logic
- Engineering
- Design
- Self-expression