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.



REPAIRA 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.



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.



DRAFTA 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.



PLANTA 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.





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.









IN THE RIGHT PLACE







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