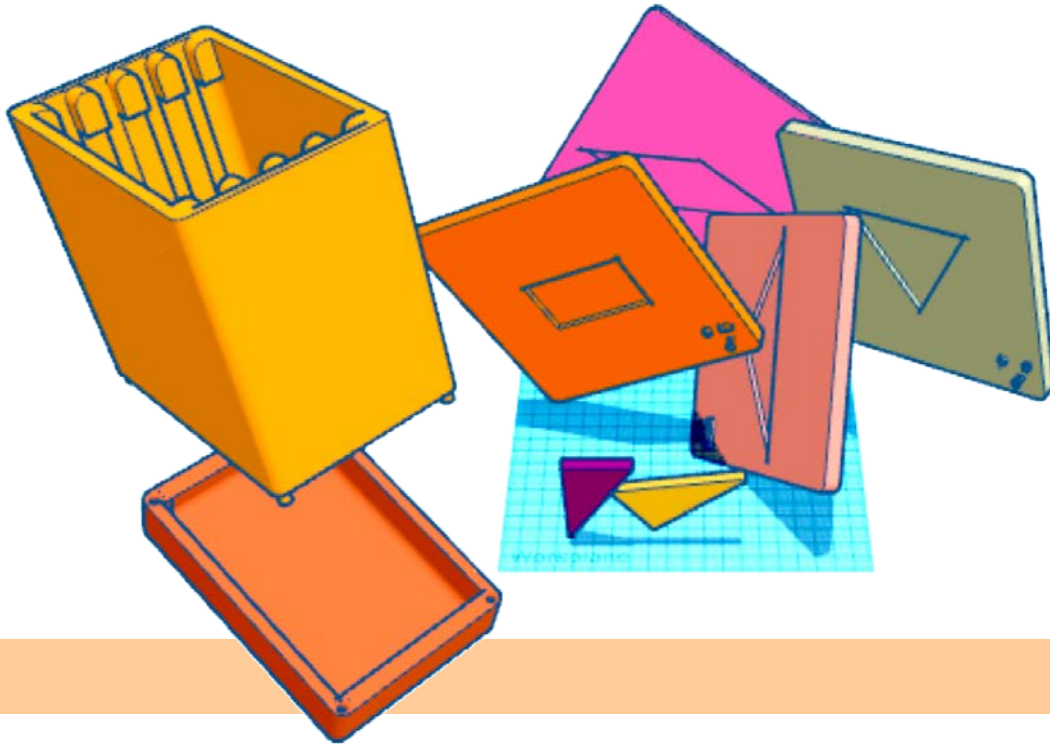


# Yes! You Can Create Accessible Resources for Education!

A BWSI Designing for Assistive Technology Crash Course



Use computer-aided design (CAD) to create a unique 3D-printed puzzle box that can help teach concepts to children who are blind, have learning disabilities, or just enjoy learning with physical objects!

Your puzzle box will be 3D printed and donated to a local special education partner and featured on a website for others to use!

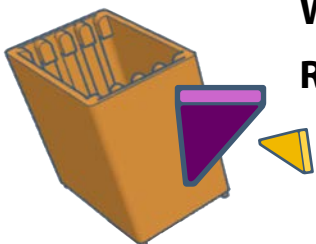
**No Prior Experience Required!**

**Who:** High School Students (9th and 10th grade) interested in learning how to apply engineering skills to help others get access to resources.

**When:** Saturdays 11am-2pm (EST) - March 6, 13, 20, 27, April 3, 10, 17, 24, 2021

**Where:** Virtually, through Zoom!

**Registration Form:** [https://mit-bwsi.formstack.com/forms/bwsi\\_spring\\_2021](https://mit-bwsi.formstack.com/forms/bwsi_spring_2021)



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