Activities for "HoverCraft 1.0

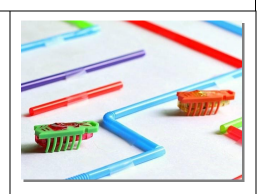


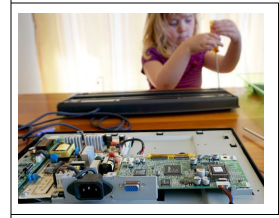
Lightning Bug Circuit Card

Brighten your students' day! Using only 5 items, (cardstock, copper tape, coin cell battery, LED bulb, binder clip, and scissors) students can create their very own Lightning Bug Paper Circuit Cards. Adult supervision is recommended. https://leftbraincraftbrain.com/how-to-make-a-lightning-bug-paper-circuit-card/

Build an Amazing Maze!

In this STEM challenge, kids will create a Hexbug Maze. Purchase Hexbugs (micro bots) inexpensively at https://shorturl.at/6BxBN. This activity allows students the opportunity to plan, create, build, and problem-solve. https://buggyandbuddy.com/stem-challenge-for-kids-build-a-hexbug-maze-using-straws/





What's Inside a Computer?

Provide discarded computers or go to the recycling center for computer monitors, keyboards and mice. Allow students to take them apart —and let the exploration begin! Adult supervision is recommended. https://leftbraincraftbrain.com/preschool-stem-play-computer-deconstruction/

D.I.Y. Dancing Bot

Spark excitement in your students with this easy-to-make Dance Bot! This mini-machine can transition into an art bot by adding a few extra steps. Adult supervision is recommended.

https://babbledabbledo.com/dance-bots-electronics-project-for-kids/

