

Source of Photo: StellarNova STEM Media for Kids

Craft Stick Catapult

This is a good excuse to eat a lot of popsicles ... all in the name of STEM exploration, right?

What you'll need:

- 10 popsicle sticks
- 4-6 rubber bands
- Glue
- Bottle cap

Follow instructions (#1 - #5) in picture to help your little one engineer and use a simple catapult. There are many things to develop through this easy project: counting sticks, trial and error with construction, fine motor for stretching rubber bands, physics concepts of making simple machines and more. The best part for sure is experimenting with all things that will fling!

For more project ideas visit StellarNova STEM Media for Kids @ https://stellarnova.co/pages/divcrafts