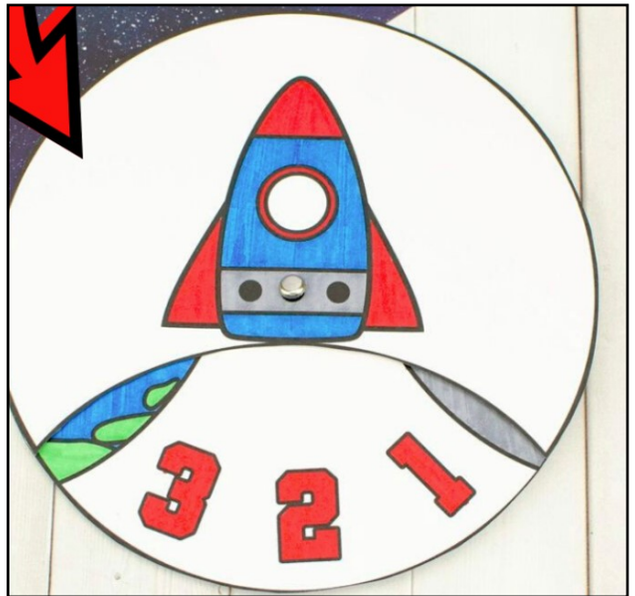


Art Exploration

SPACESHIP SPINNER



Using your paper template, send your rocket from the earth to the moon!

Materials Provided:

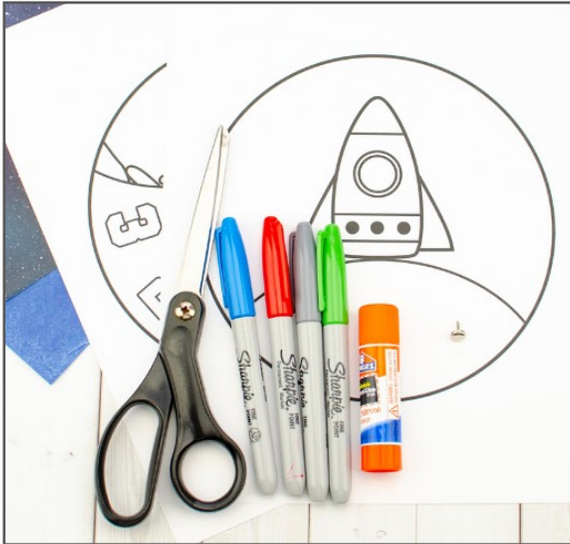
Two paper templates
Brass fastener

Materials Needed:

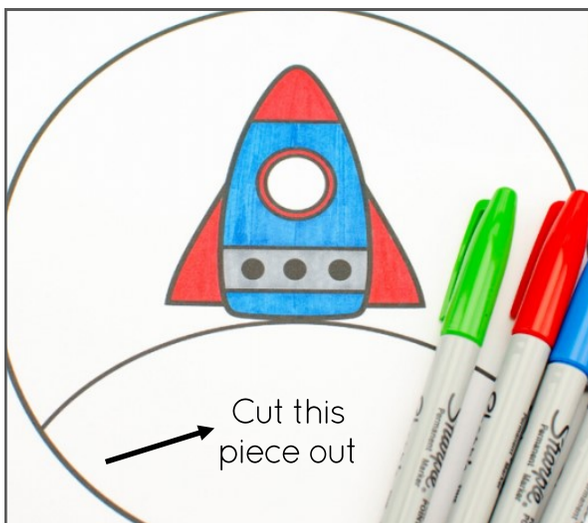
Markers, crayons, etc.
Hole punch
Scissors

INSTRUCTIONS:

1. This project has two paper templates, each inside of a large circle. To begin, color your templates however you'd like. The "moon" object on the second template could be colored to look like the moon, Mars, or any alien world you choose.



2. Once you've colored both templates, cut out each circle. You will also need to cut out the curved object beneath your rocket, in order for the designs on the second template to show through.



3. Once both templates are cut out, stack them on top of each other, facing up. The rocket template should be on top.

INSTRUCTIONS:

4. Punch a hole through the middle of your rocket template, right on top of the center black circle on the rocket's body. With a grown-up's help, you can use your brass fastener (included) to punch through this spot, too.
5. Push the brass fastener through the black circle in the center of your "earth" template, to connect them. Once you've pushed it through both templates, open the fastener to secure them together!
6. Give it a spin! Your rocket template should glide over your earth template, to make it appear as if your rocket is leaving earth, traveling through space, and landing on the moon (or another planet!)



A shuttle from NASA's Space Shuttle Program, which ran from 1981-2011, and completed 135 missions!

*This project was provided by **Conservamom**.*

Find other projects on their website,

www.conservamome.com.