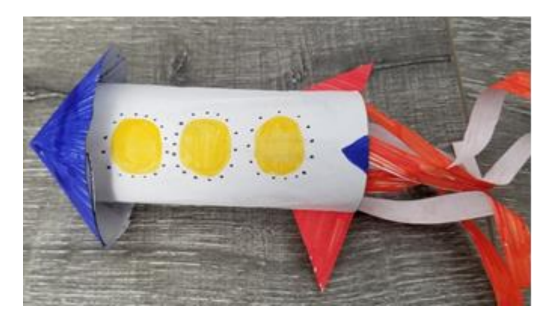




DIY ROCKETSHIP

Recommended for Ages 6 - 12

Have fun creating a Rocketship to explore outer space! Have your child think about what a Rocketship looks like, it's main components, and how they can create one with materials found at home. Almost any material from cardboard to paper can be used – be creative! The following instructions are for a simple Rocketship using paper and a toilet paper roll. After creating the Rocketship, take the opportunity to talk about Earth and Outer Space.



You will need following materials:

- Toilet Paper Roll, Water bottle, Soda bottle, or Cardboard box
- Paper: plain paper or different colored construction paper
- Optional: stickers, aluminum foil, decorative items
- Glue
- Scissors
- Crayons, Markers, or Colored Pencils



Instructions

1. Using the length of the toilet paper roll, cut paper to wrap around the roll.



- 2. If using plain white paper, decorate the Rocketship body.
- 3. Glue paper around the roll.
- 4. Cut out a circle that is at least 2 inches around. Decorate the circle.
- 5. Then, cut a slit to the center of the circle and wrap the circle into a cone shape.



- 6. Glue cone to the top of the roll.
- 7. Cut out or draw three small circles to make the windows of the rocket
- 8. Cut out two triangles for the base of the rocket
- 9. Make two small cuts (1" long) at the bottom of the toilet paper and insert the triangles. Adjust as needed.
- 10. For rocket flame: Color and cut out 6 thin strips of paper
- 11. Curl bottoms of paper strips and glue to inside of the roll
- 12. Enjoy!

Extension Activity

Writing/Drawing Prompt: Make up a new planet. Describe and/or draw the important features of the landscape, what the climate is like, and what lives there. Write/draw from the viewpoint of the first visitor to this planet.