




www.craftsforkids.com

1403-1 Wacky Ideas

Photo Station
Designed by Denise Pylar

This photo station is a fun addition to any party.



 When you see the “helping hand” symbol on a project, it means you may need adult supervision to do the project. Always cover your work surface with a mat or some type of protective covering like wax paper or plastic. Always use care when using tools or a heat source. Be careful and safe!

Always cover your work surface with a mat or some type of protective covering like wax paper or plastic.

Age Range: 7 to 12

Grade Range: 2 to 6

Skill Level: Advanced

Appropriate for These Special Events:

Every day and rainy days

A day of pretending

Party game or fun photo op

Supports Subject Area(s) of:

Visual Arts

Time Needed for Project:

2 hours

Main Supplies:

Elmer's® Tri-Fold Display Board

Elmer's® Foam Board

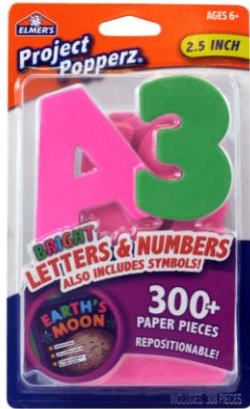
Elmer's® Painters® Markers

Elmer's® 3D™ Washable Paint Pens

Project Popperz® Repositionable Paper Letters

Pepperell® Pom Poms





Basic Supplies:

- Paint
- Card Stock
- Foil
- Clothespins
- Scissors
- Craft Knife
- Cutting Mat

Instructions:

1. Paint tri-fold and cut a half circle at the top and in the center.
2. Take the foam board and cut out a circle for the face and glue it to the back of the tri-fold where the half circle is to add support for the next step.
3. Glue a piece of cardstock with a hole cut out to the front of the tri-fold.
4. Create the body of the astronaut by gluing paper in the center.
5. Cut arms, legs and hands out of card stock. Tip: Stack two pieces together so both arms, legs and hands are cut at the same time.
6. Glue arms, legs and hands to the tri-fold.
7. Outline to body with paint pens and markers. Decorate with pom poms, letters and cut out shapes. The possibilities are yours to discover.

Our Partners:



www.elmers.com



www.westcottbrand.com

Copyright © 2011 Hands On Crafts for Kids, All Rights Reserved