



www.craftsforkids.com

1407-3 Personal Space

Surf Board

Make a big surf board, flip-flop, and sign for your room.



 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: Moderate

Appropriate for These Special Events:
Every Day and Rainy Days

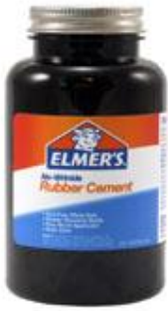
Supports Subject Area(s) of:
Language Arts - e.g. step by step instructions
Visual Arts

Time Needed for Project:
1 hour

Main Supplies:

Elmer's® Foam Board - White or Colored
Elmer's® Glue-All®
Elmer's® Painters® Markers
Elmer's® No-Wrinkle Rubber Cement
Project Popperz® Reusable Plastic Stencils
Pepperell® Rexlace™ Plastic Lacing
Pepperell® Brain Noodles™ - Large chenille stems





Basic Supplies:

Fabric

Pencil

Acrylic Paint

Craft Knife - (Parents only)
Cutting mat
Paint Brush
String - 8"

Instructions:

Take the 1/2 pattern and trace a right side and then turn pattern matching the tip of surfboard to make your left side.

Have parent or adult cut out surf board from the foam board with utility knife.

If using white foam board you may paint background at this time.

Using pencil use Elmer's Stencils to trace title or shapes.

Suggestions for titles Beach Bum, Summer Fun, Waves Galore, Surfing USA, Surfing Fun, Name
Suggestions for shapes: Palm Trees, Boats, Sun, Waves, Fish, Stripes, Circles, Sunset, Stars

Using pencil freehand desired pictures or shapes.

When you are done drawing on your surfboard not it is time to paint.

Paint your picture using the Elmer's Painters or acrylic paint.

Let dry.

Take 8" piece of string and glue each end with Elmer's Rubber Cement.

When dry you are able to hang up.

Our Partners:



www.elmers.com



www.pepperell.com

