

## SUPPLY KIT: Paper Illuminated: Innovative Structures Featuring Paper & Light

These projects are quite specialized, so I've put together a kit that includes almost all of the materials you'll need, including the papers. I thought long and hard about this and decided this is the best way to present the class. You are welcome to source your own materials but I guarantee that you'll pay more money and spend time placing orders. My goal is to make this simple for you!

*PLEASE NOTE*: You will find a list of additional supplies that are not included in the kit at the bottom of this page.

INCLUDED IN THE KIT:

I. Papers from GPC Papers: http://www.gpcpapers.com/ The kit contains one sheet of each of the following papers, with plenty of extra paper for most projects: TU-2079 Aquamarine confetti TU-2087 Unryu blue with silver TS-2297 Gingko fruit – apple green/white TMP-2410 Marble – red/gold/green IT-3978 Florentine – portofino N-4293 Flower design

2. Lamp Parts from The Lamp Shop: http://lampshop.com/	
R172C10	Square Frame Clip 4x7x7
R418	Filled Glue Applicator Bottle
R104WF5	5 inch washer top flush top ring
R110B9	9 Inch bottom ring
R413	Pattern for 5x9x7 wraparound lamp
R212_FT	Pressure Sensitive Styrene I foot
R104WF4	4 inch washer top ring flush
R104W4	4 inch washer top ring 1/2 in. rec
RII0B4	4 Inch bottom ring
R3112	2 steel lock washers
R3113	2 Stamped Steel Hex Nuts
R2008	Candle Socket / Candle Base
R3234	3/4 inch Threaded Rod
R6001	8 ft. White Cord Set with switch
D 101	

R406 I8 Bulldog clips

3. Balsa Wood from Specialized Balsa: http://specializedbalsa.com/ One bundle of (24)  $\frac{1}{2}$  x  $\frac{1}{4}$  x 11-7/8" balsa sticks

4. Reed from Basketmaker's Catalog: basketmakerscatalog.com

# 3 round reed: This can be purchased by the pound or by the foot. A pound yields a lot more than you'll need, but it is much cheaper than by the foot, and you'll have plenty for creating more projects!  $\frac{1}{4}$ " flat round reed for the bonus project

5. Copper Wire from Nasco: enasco.com/product/SB10506M 18 gauge copper wire (50 feet is more than enough)

6. Five templates printed on  $8-1/2 \times 11^{\circ}$  paper.

ADDITIONAL SUPPLIES (not included in the kit)

3/16" foam core (at least 18" x 24") Straight pins (about 50) Freezer paper Scrap paper (waxed paper, newsprint) White Glue/PVA (you'll receive a small bottle that will suffice for all but one project) Methyl Cellulose glue (I purchase this from Talasonline.com. This is to mix with the PVA to make a laminating glue for the bendable paper lamp. If you don't have easy access to methyl cellulose, you can substitute by making papier mache glue with flour and water (a recipe will appear in that lesson).

## TOOLS:

Pencil Ruler Scissors Cutting mat Craft knife Eraser Small glue brush (1/4" children's or artist's paintbrush) Glue brush (wide foam or bristle) Microspatula (a plastic knife or barbeque skewer are good subsitutes) Screw driver Tapes Needle nosed wire cutters/pliers Yogurt or other plastic container

Optional but helpful tools:

Divider/Compass Weights (bean bag or a jar filled with grains work well) Water mister Metal triangle Small hand saw (a Japanese, jeweler's or hobby saw work well) Awl Bone folder Hole punch

\*\* Please note that light bulbs and lamp bases are not included in the kit.