

PENGUIN LIGHT GLOBE ORNAMENT

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REQUIREMENTS

PALETTE

**Jo Sonya Gouche
or equivalent**

Carbon Black

Titanium White

Burnt Sienna

Naphthol Crimson

Cad Yellow Medium

Warm White

Burgundy

OTHER

No 3 round

3/8 inch flat

Light coloured graphite transfer paper

One burnt out or new light globe

Krylon 1311 spray

Thin wire

Polystyrene cup

Glue (I used Goop)

Normal painting requirements

HAT INSTRUCTIONS

This is a melted polystyrene coffee cup. Please be warned that if the cup should catch fire, the fumes are toxic, so please take great care!

Preheat oven to 220C. As cups melt and cool VERY quickly, it is advisable to only do one at a time. Place cup upside down on tray and watch carefully. Once shrunk to desired size, quickly remove from oven and shape brim. Speed is essential. Once cool, they can be painted with acrylics and varnished if a gloss is desired. I painted the exterior of the hat with Carbon Black and underneath brim with Burgundy.

PAINTING INSTRUCTIONS

Prepare light globe by spaying lightly with Krylon. Allow to dry.

Basecoat solidly with Carbon Black

Apply line drawing. As it can be tricky transferring to a curved surface, you may be easier to cut pattern out and snip around outline to allow it to curve.

Paint face and shirt Warm White.

With Carbon Black on tip of round, dot in eyes and buttons on shirt. Add highlights with Tit. White

With Burnt sienna, paint inside of beak, adding a little Naphthol crimson dirty brush to paint lower. This will add depth. Outline beak in Cad Yellow Medium, forming peak between eyes. Highlight top beak with Warm white.

Use No 3 round to block in feet with Burnt Sienna. Add Cad Yellow Medium lines for webbing. Highlight with Tit white.

Using round, paint in bow tie with Burgundy. Extend around back of globe to give neck. Mix a little Black with Burgundy, sideload flat and shade around centre knot, lower edges and to separate bow from band. Highlight by floating Warm white. Wash over with diluted Burgundy if highlight is too bright.

TO COMPLETE

Use wire to wind around the metal part of the light globe, allowing enough length to create loop to protrude through hat and create hanger. Continue to wind around metal to secure end.

Punch hole in top of hat, and thread loop through, apply glue to inside of hat and push it firmly down to cover the metal.

Varnish as desired. Hang and enjoy!!