Color Remix – Mod
Turn a plain piece of furniture into a statement piece! Share your color remix with #SWColorLove.

Supplies For This Project:
- Dresser with Removable Drawers
- New Knobs (optional)
- Sherwin-Williams Emerald Interior Acrylic Latex
- Paint Water + Detergent
- Tack Cloth
- Medium Grit 3M™ Sanding Sponge
- Fine Grit 3M™ Sanding Sponge
- Purdy Paint Roller Cover for Smooth Surfaces
- Paint Roller Frame
- Purdy Paint Brush (2”)
- Teardrop Shaped Stencil Strip
- Premium Wall & Wood Primer

Colors Used:
- SW 7757 High Reflective White
- SW 6577 Jaipur Pink
- SW 6612 Ravishing Coral
Instructions:

1. First, select your dresser. We recommend one with drawers that fully remove, and a dresser body that frames each drawer to maximize color contrast.

2. Remove the knobs and clean the dresser with warm water and detergent. Once it’s dry, sand the dresser and clean off dust with tack cloth.

3. Remove the drawers from the dresser frame. Before painting, prime using Premium Wall & Wood Primer. Let dry for 3-4 hours.

4. Once dry, using a small paint roller, paint your dresser frame and the drawers in your base color. We used Emerald® Interior Acrylic Latex Paint in High Reflective White SW 7757. Allow several hours to dry.

5. Paint the knobs in the same color and set aside to dry.

6. Roughly plan out your design using a stencil strip. We used a large teardrop shape.

7. Adhere the stencil to the front of one of the drawers with repositionable spray mount. Use a small foam roller to fill in the design with paint.

8. Remove the stencil while the paint is still wet. Repeat on each drawer front with the same teardrop stencil shape, repositioning the stencil as necessary. We chose Jaipur Pink SW 6577 for the bottom two drawers and Ravishing Coral SW 6612 for the top two drawers, making sure to alternate the direction of the stencil for each drawer front.

9. Let dry for about two hours and screw the knobs back on to complete the look!

The BEFORE & AFTER...

BEFORE

AFTER

WARNING! Removal of old paint by sanding, scraping, or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.