



Students are much more likely to become engaged in a lesson when the lesson doesn't seem like a chore. Encourage mathematical skills with colorful magnets made using Aleene's® adhesives and Tulip® crafting products.

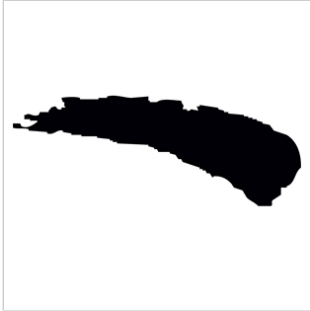
Instructions:

1. Squeeze a puddle of Collage Pauge onto a piece of foil, then apply one solid coat onto one side of cookie sheet with flat paintbrush. Carefully lay tissue paper over the glue and press out any air bubbles with fingers. Apply another coat of Collage Pauge over top of tissue. Let dry. Repeat on other side.
2. Glue cutouts of scrapbook paper to the edges of the cookie sheet with Original Tacky Glue.
3. Trace around jar lids onto stiff felt in assorted colors. Cut out circles.
4. Cut Stencils apart for each number and equations. Stick onto felt circles. Squeeze a puddle of Ebony Soft Fabric Paint onto foil and

- use makeup sponge to dab one coat onto stencils. Lift stencils and let paint dry.
5. Glue magnets to bottoms of jar lids with Original Tacky Glue and let dry. Place on cookie sheet.

What you need:

iLoveToCreate products



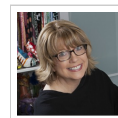
Ebony 1 oz. (15801)



Aleene's® Original Tacky Glue® 8 oz. (15599)

Miscellaneous:

- Tissue paper – desired color
- Magnets
- Foil
- Numbers and equation stencil
- Makeup sponge
- Pencil
- Stiff felt – assorted colors
- Cookie sheet
- Scrapbook papers
- Flat paintbrush
- Scissors
- Recycled jar lids



Designed By:
Pattie Donham-Wilkinson