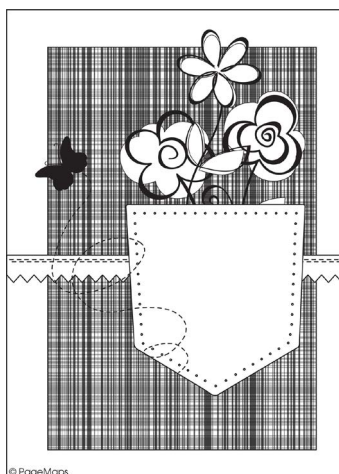


CardMaps 101

Class 1



BRIGHT SUNSHINY DAY

by Becky Fleck

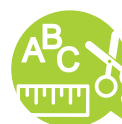


suggested supplies

Pink Paislee Hey Kid:

- Hula Hoop
- Hopscotch

Pink Paislee Hello Sunshine die cuts
red and pink cardstock
floral stamp (rubber or digital)
white stamping cardstock



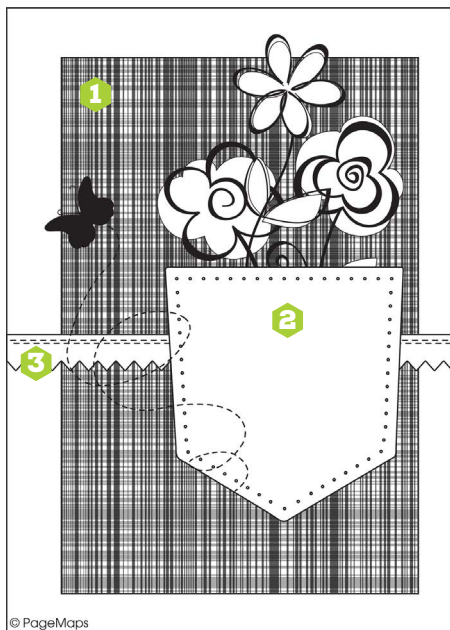
basic tools

color pens or pencils
paper trimmer
favorite adhesive
foam adhesive
scissors
paper piercer
thread



card dimensions

4.25"x5.5" tall, opens on right



© PageMaps



trimming dimensions

- 1 4" x 6"
- 2 2.5" x 3"
- 3 4.25" x .5"



close-up photos



card instructions

- 1 Make a 4.25"x5.5" card from white cardstock, with the opening on the right.
- 2 Trim a 4"x5.25" piece of Hula Hoop (floral side) and adhere it to the center of the card.
- 3 Trim a 2.75"x4.5" piece of red cardstock.
- 4 Trim a 2.625"x4.37" piece of Hopscotch (green side).
- 5 Mat the green piece onto the red cardstock. Adhere to the right side of the card, .75" from the top edge and .25" in from the right edge.
- 6 Stamp a floral motif onto white cardstock. The motif should be approximately 3"x2". Color the design with Copics, colored pencils or your choice of color medium. Trim the shape out.
- 7 Using the electronic cutting file, cut out a pocket from pink cardstock.
- 8 Using a paper piercing tool or thumb tack, pierce holes around the inside edge of the pocket.
- 9 Hand-sew a backstitch into the holes using white thread.
- 10 Tuck the floral motif behind the pocket, letting a few leaves drop to the front. Adhere it to the green piece using dimensional adhesive.
- 11 Adhere the "Bright Sunshiny Day" heart die cut to the center of the pocket using dimensional adhesive.

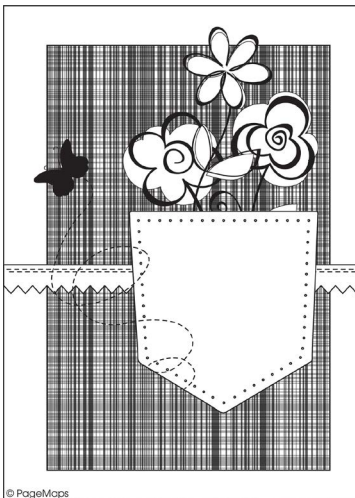


cutting files

NOTE: cutting files are provided in .svg and .dxf formats and work with most leading electronic die cutters (Silhouette, Boss Kut, Pazzle, etc.). If you do not have an electronic die cutter, you can print this page and hand-cut the shapes with a craft knife or small scissors.



portable card maps



© PageMaps



portable card maps

