



# Two in one Pattern

Designed by Julie A. Bolduc

This pattern can be used as a coaster or as a picture frame fridgie depending on how you finish it. I used a picture cut out of a magazine and glued it to a piece of cardboard cut from a box of margarine sticks. Please Recycle!

## Materials Needed

For Coaster

Small amount worsted weight yarn Red Heart Acrylic in Raspberry was used.

For Picture Frame Fridgie

Same yarn as above.

Plastic Lid from a Potato Chip Can

White yarn Scrap Worsted Weight Yarn.

Scissors

Pencil

Magnet Sheet cut into a 2" circle

Hot Glue

Yarn Needle

Gauge: 4sc=1"

Yarn Thickness 3mm

Finished Size: 5" diameter

Skill Level: Beginner



## Instructions

**RND 1:** Ch3, work 10 dc in 3rd ch from hook. Join w/slst to first dc.

**RND 2:** Ch1. Sc in same st as slst. 2sc in each dc around. Join w/slst to ch1.

**RND 3:** Ch3. 2dc in next sc. \*1dc in next sc. 2dc in next sc. Rep from \* around. Join w/slst to top of ch3.

**RND 4:** Ch1 sc in same st as slst. 2sc in each dc around. Join w/slst to ch1.

**RND 5:** Ch6. \*Sk next sc. Sc in next sc. Ch5. Rep from \* around. Join w/slst to first ch of ch6. Fasten off.

Use 3 Strands of white yarn 28" long on a yarn needle. Weave the 3 strands all at once around the perimeter so that the ends come out on the right side. Do not tighten. Just tie in a bow.

Now finished as a coaster. Enjoy! Make several in different colors!

**Now to make the Picture frame.** Using the lid as a template, trace and cut out a circle of thin cardboard and a picture the

same size. You need to cut inside the line you made. You may have to trim it to fit.

Glue the picture to the cardboard. If you are using a photograph, you can use acid free paper and two faced tape if you wish. Tuck the picture into the lid face up so that the image is not covered by the plastic.

Then lay the lid face up on the coaster which should be laying down right side down. Then draw up the 3 strands of yarn to tighten around the rim of the lid. Tie a bow. Glue the magnet to the back.

