






MEASUREMENT

Approx 3" [7.5 cm] diameter.

MATERIALS

Bernat® Super Value™ (197 g/7 oz; 389 m/426 yds)

| | | |
|---|--------------------------------------|---------------|
|  | Main Color (MC) Lilac (53317) | 1 ball |
|  | Contrast A White (07391) | 1 ball |
|  | Contrast B Damson (07797) | 1 ball |

Cardboard for Pom-pom templates. Scissors. Blunt-tipped tapestry needle. Optional: Size 5 mm (U.S. H/8) crochet hook to make chain.

INSTRUCTIONS

Pom-pom Flower

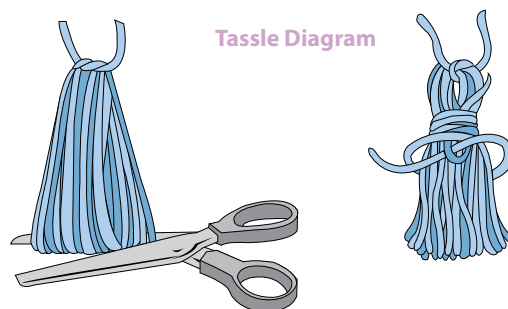
- 1** Print out two 3" [7.5 cm] templates (you need 2 discs). Glue to cardboard. Allow to dry, then cut out along solid and dashed lines.
- 2** Using MC, approx 8" [20.5 cm] long, place between the 2 discs around center cut out and hold discs together.
- 3a** With B, wrap yarn around template 30 times. (See Diagrams on page 2)
- 3b** With A, wrap 80 times, starting on right side of B and wrapping over top of B evenly to the other side.
- 3c** With MC, wrap 150 times from one side of template opening to the other making sure to cover MC wraps.
- 4** Pull yarn between the 2 discs and tie very tightly in center.
- 5** Slip scissors between the 2 discs and cut the wrapped yarn all around the circle.
- 6** Pull the discs from the yarn. Lightly trim Contrast A, just to make even. Trim MC to be approx ¼" [6 mm] shorter than Contrast A. Trim Contrast B very short to make it smooth, round and dense.

FINISHING

Chain: With MC, crochet chain, finger crochet or braid a length approx 10" [25.5 cm] long and attach to back of Pom-pom Flower.

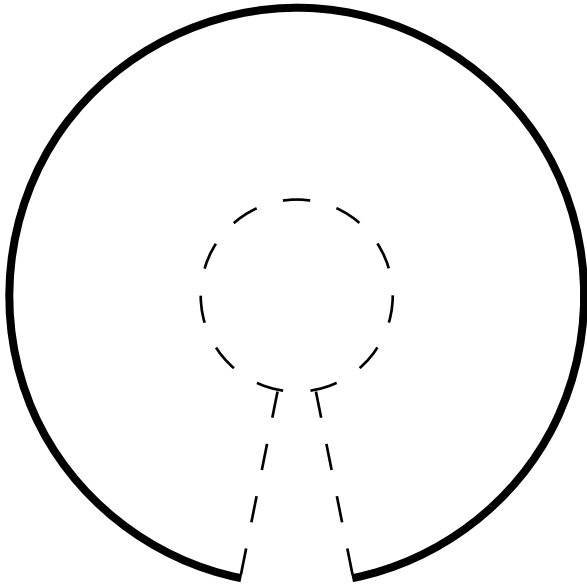
Tassel: Wind MC and A around 3 fingers 10 times. Break yarn leaving a long end and thread end through a needle. Slip needle through all loops and tie tightly. Remove yarn from fingers and hold all strands together with tie at top. Wind yarn tightly around loops ½" [1 cm] below top. Fasten securely. Cut through rem loops and trim ends evenly.

Attach Tassel to end of Chain.



Tassel Diagram

Bookmark Pompom Template 3" [7.5 cm]



Pompom Diagram

