# st 

Designed by Julie A. Bolduc

This pizza pad is just the right size for a 12 " hot pizza pan. It can be made in an evening or two and would make a great addition to your kitchen. Especially if you serve a lot of pizza in your house. I have another one that I use every time I make pizza.

## Materials Needed

Aunt Lydia's Quick Denim in rose and variegated. Any worsted weight cotton yarn will work. In 2 colors
Size H/8 5mm aluminum crochet hook
Yarn needle

Yarn Thickness: 3mm
Gauge: 4dc=1"
Finished Size: $12^{1 ⁄ 2} 2^{\prime \prime}$ diam
Skill Level: Beginner


## Special Stitches Used:

Cluster (cl): Yo insert hook in st indicated, pull up a lp, yo draw yarn through two lps on hook. Rep from beg a total of 3 times. Yo and draw yarn through all 4 lps on hook.

## Instructions

RND 1: With color1. Ch6. Join w/slst to first ch to form ring. Ch3. Dc in ring. Cl in ring. *2dc in ring. Cl in ring. Rep from * 4 times more. Join w/slst to top of ch3.

RND 2: Ch3. Dc in next dc. 2cl in next cl. *Dc in each of the next 2 dc . 2 cl in next cl. Rep from * around. Join w/slst to top of ch3.

RND 3: Ch3. Dc in same st as slst. 2 dc in next dc. Cl in each of the next 2 cl . 2 dc in each of the next 2 dc . Cl in each of the next 2 cl . Join w/slst to top of ch3. Fasten off color1.

RND 4: Join color 2 to same st as slst. Ch3. Dc in each of the next 3 dc . 2 cl in each of the next $2 \mathrm{cl} . * \mathrm{Dc}$ in each of the next 4 dc .2 cl in each of
the next 2 cl . Rep from * around. Join w/slst to top of ch3. Fasten off color2.

RND 5: Join color1 to same st as slst. Ch3. Dc in same st as slst. Dc in each of the next 2 dc . 2 dc in next dc. Cl in each of the next 4 cl . *2dc in next dc. Dc in each of the next 2 dc . 2 dc in next dc. Cl in each of the next 4 cl . Rep from * around. Join w/slst to top of ch3.

RND 6: Ch3. Dc in each of the next 5 dc. 2 cl in each of the next 4 cl . *Dc in each of the next 6 dc . 2 cl in each of the next 4 cl . Rep from * around. Join w/slst to top of ch3.

RND 7: Ch3, dc in same st as slst. Dc in each of the next 4 dc . 2 dc in next dc. Cl in each of the next 8 cl . 2 dc in next dc. Dc in each of the next 4 dc . 2 dc in next dc. Cl in each of the next 8 cl . Rep from * around. Join w/slst to top of ch3. Fasten off color1.
cl. 2cl in next cl. *Dc in each of the next 8 dc . 2 cl in next cl . Cl in each of the next 6 cl . 2 cl in next cl . Rep from * around. Join w/slst to top of ch3. Fasten off color 2.

RND 7: Join color1 to same st as slst. Ch3. Dc in same st as slst. Dc in each of the next 6 dc . 2 dc in next dc. Cl in each of the next 10 cl . *2dc in next dc. Dc in each of the next 6 dc . 2 dc in next dc. Cl in each of the next 10 cl . Rep from * around. Join w/slst to top of ch3.

RND 8: Ch3. Dc in each of the next 9 dc. 2 cl in next cl . Cl in each of the next 8 cl . 2 cl in next cl. *Dc in each of the next 10 dc .2 cl in next cl . Cl in each of the next 8 cl . 2 cl in next cl . Rep from * around. Join w/slst to top of ch3. Fasten off color 1.

RND 9: Join color 2 in any st. Work 1 reverse sc in each st around. Join $\mathrm{w} / \mathrm{slst}$ to first reverse sc.

RND 6: Join color 2 to same st as slst. Ch3. Dc in each of the next 7 dc . 2 cl in next cl . Cl in each of the next 6

