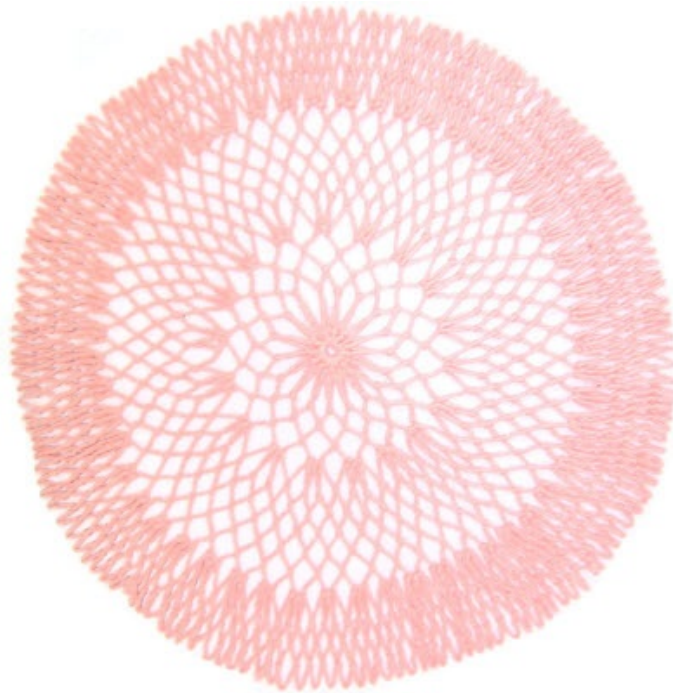


# *Beautiful and Practical Netting*

## Circular Dishcloth

with Carrots Stitch



Designed by Rita F. Bartholomew

Copyright © 2012  
by Rita F. Bartholomew

The instructions in this pattern do *not* include directions on how to tie the basic netting knot or any other basic netting skills. For this information visit <http://www.nettingnook.com>.

Every effort has been made to ensure that the instructions for this pattern are complete and accurate. I do not, however, take responsibility for human error, typographical mistakes, or variations in individual work.

Copyright © 2012 by Rita Bartholomew. All rights reserved worldwide. No part of this publication may be replicated, redistributed, or given away in any form without the prior written consent of the author/publisher or the terms relayed to you herein.

Published by  
Rita Bartholomew

<http://www.knotsindeed.com>  
e-mail: [nettingknot@gmail.com](mailto:nettingknot@gmail.com)

## Supplies needed:

cord to put through anchor  
grommet anchor made of bead and crochet thread  
netting needle or shuttle  
scissors

mesh sticks:

1" flat mesh stick  
3/4" flat mesh stick  
3/8" flat mesh stick

size 4 cotton yarn: 42 yards

# Circular Dishcloth - Carrots Stitch

Designed by Rita F. Bartholomew

1,044 knots for this bag  
about 13" diameter

## Instructions

### Regular (center)

#### Round 1

mesh stick: 3/4"

Form a grommet with 18 loops, last one tied by hand with a CK. (18 loops in round)

#### Rounds 2-4

mesh stick: 3/8"

Net 1 knot in each loop, last one tied by hand with a CK. (18 loops in round)

### Carrots (increase stitch)

#### Round 5

mesh stick: 1"

Net 2 more knots in the loop formed by the CK, net 3 knots in all other loops. (54 loops in round)

#### Rounds 6-10

mesh stick: 3/8"

Net 1 knot in each loop. (54 loops in round)

### Carrots (increase increase)

#### Round 11

mesh stick: 1"

Net 2 more knots in the loop formed by the CK, net 3 knots in all other loops. (162 loops in round)

#### Rounds 12-14

mesh stick: 3/8"

Net 1 knot in each loop. (162 loops in round)