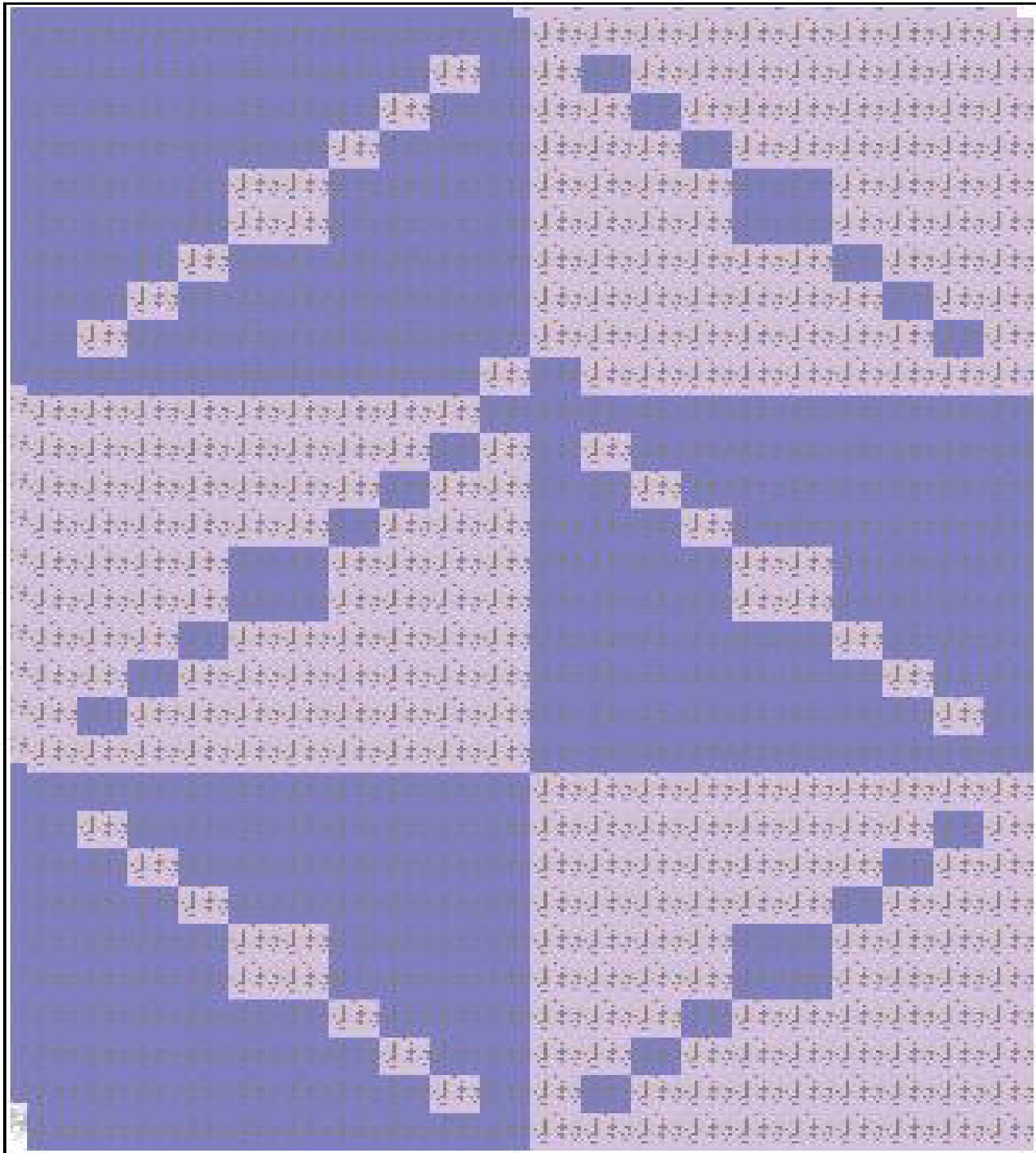


PATTERN DESIGNED BY: **YARNYOKEL.COM**

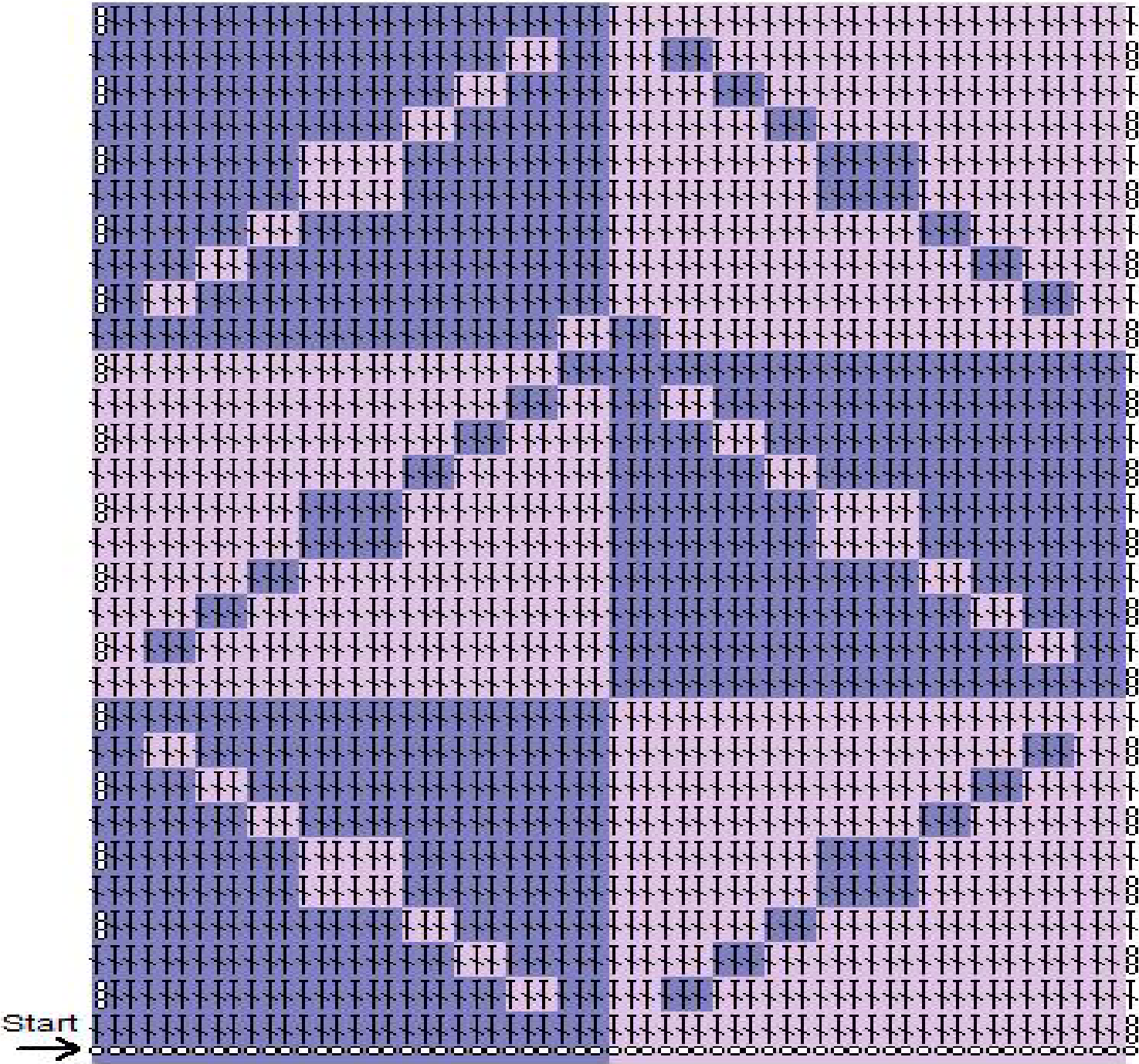
FINISHED LOOK

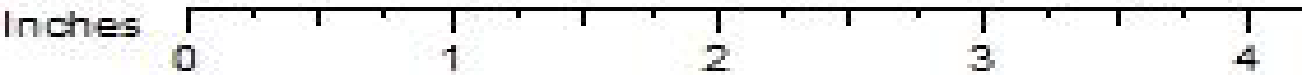
Purple Diamond Pillow



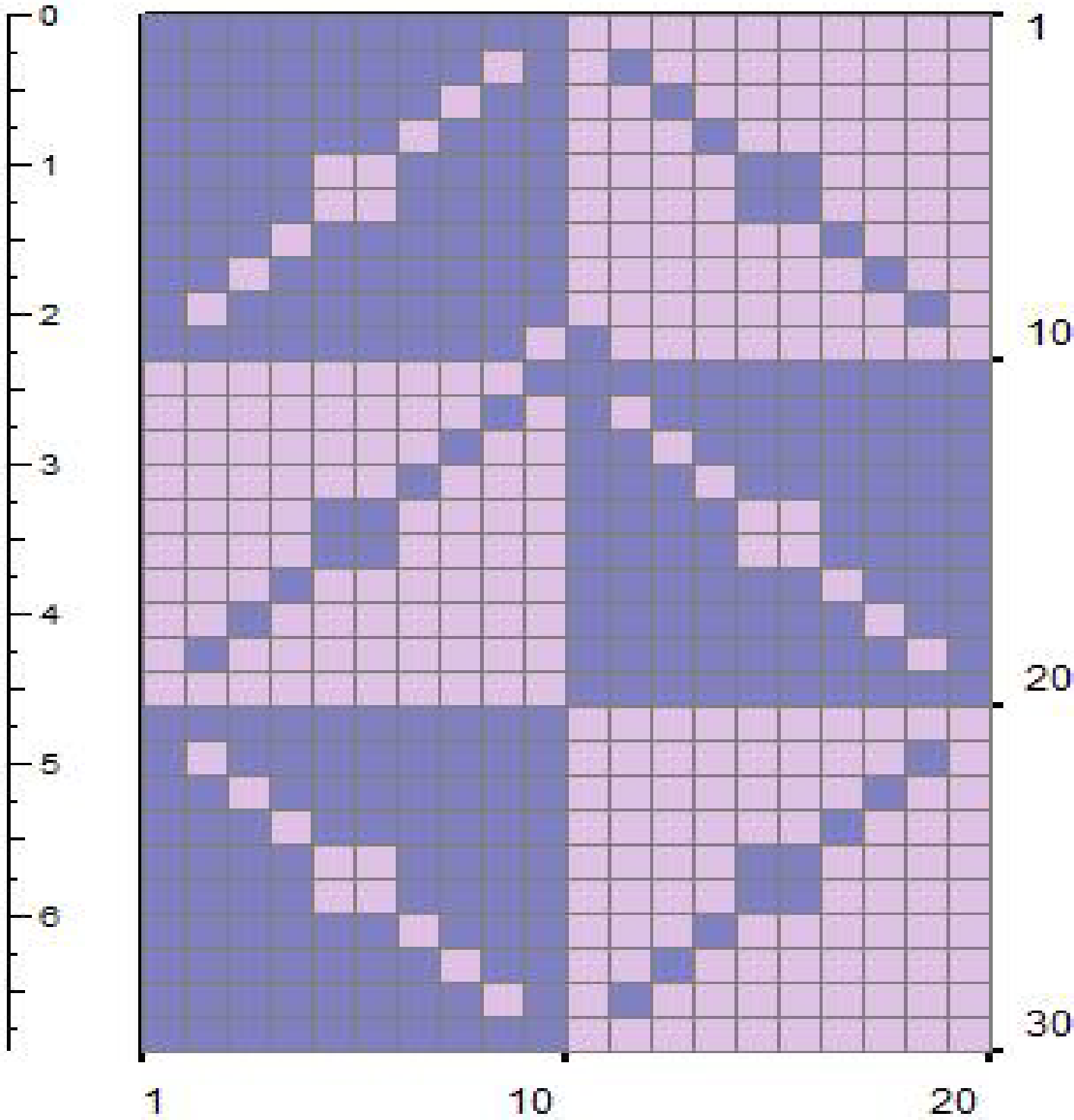
PATTERN STITCHES

Purple Diamond Pillow





Purple Diamond Pillow



Purple Diamond Pillow

Company: YarnYokel.com
Web site: www.yarnyokel.com
Author: yarnyokel
Copyright: 2010

INSTRUCTIONS:

Starting at bottom of pattern chain 61. Chain 3 to turn which will count as first double crochet of first row. Double crochet in 5th chain from hook. Double crochet in next 2 chains to complete bottom right solid square of row 1. Continue following pattern for first row reading pattern right to left. After completing first row, chain 3 to turn to start next row. Continue following pattern until all rows are complete. At end of row 30 fasten off.

GAUGE

H- Size Hook

1-4oz. skein of Lavendar
1-40z skein of Pink
(Change the Color to your Taste)

APPROXIMATE SIZE: 16 X15

Make 2 panels

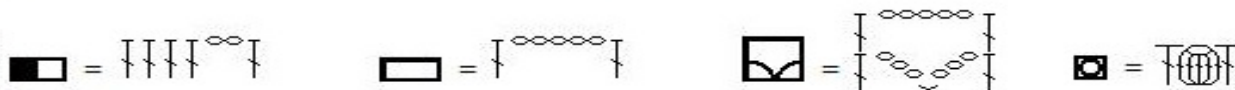
Reverse Colors on Second Panel

Sew together working side out, leaving room to reverse it right-side in.

OR Use an F size hook and slip stitch panels correct side out. Leave room for stuff and slip stitch closed
Stuff Firmly

HOW TO READ PATTERN:

Each solid square is equal to 4 double crochets. Each open square is equal to 1 double crochet, followed by 2 chains, followed by 1 double crochet. The double crochet at the end of each square also counts as the first double crochet of the next square. For example, a solid square followed by an open square is 4 double crochets, 2 chains, 1 double crochet. See diagrams below:



Where "┆" is the symbol for one double crochet, "o" is the symbol for one chain, and "x" is the symbol for one single crochet.

HOW TO CHANGE YARN COLOR:

To change color, work the first 2 loops of the last double crochet before new color, drop old color, hook new color and draw through last 2 loops on hook. Cut old color and work over ends of both colors. When working small color area, instead of cutting color, carry color through to next color change by working over old color