## No Frills Table Toppers, too (Placemat, Table Runner, Dresser Scarf)



Supplies: Size D/3/3.25mm hook, As shown: 5.8oz. Bernat Handicrafter Thread-(Blues-2.8 oz per ball) Size as shown: approx.13" x 36 "

Stitches Used: ch (chain), sc (single crochet), rsc (reverse single crochet), dc (double crochet). Note: pattern row is worked in multiples of 3 plus 1 .

Gauge: 4 pattern st(s) and 4 pattern rows $=2 "$ (pattern- sc, ch2, 2dc in next sc, skip next 2 sc)

## Directions: Brick Stitch Topper

Rnd. 1: ch68, sc in $2^{\text {nd }}$ ch from hook and in each ch across, ch5 (counts as first dc, ch2 of next rnd), turn. 67 sc

Rnd. 2: skip first 2 sc , *sc, ch2, 2dc in next sc, skip next 2 sc*, repeat from *to* 20 times, skip next 2 sc , sc in next sc, ch5 (counts as first dc, ch2 of next rnd), turn. 213 -dc groups

Rnd. 3: *sc, ch2, 2dc in next ch-2sp*, repeat from *to 22 times, sc in $3^{\text {rd }}$ ch of beginning ch-5, ch5 (counts as first dc, ch2 of next rnd), turn. 213 -dc groups.

Repeat rnd. 3 to desired length.
Rnd. 4: *sc, ch in next ch-2sp*, repeat from *to* 20 times, sc in $3^{\text {rd }}$ ch of beginning ch-3, ch1, turn. 22 ch-2sp
© August, 2013 Pattern may not be reprinted, republished or resold without express written permission.

Rnd. 5: sc in first sc, 2 sc in next ch2 sp, *sc in next sc, 2 sc in next ch- 2 sp *, repeat from *to* 20 times, sc in $3^{\text {rd }} \mathrm{ch}$ of beginning ch5, ch1, turn. 67 sc

Rnd. 6: (trim) sc in first 66 sc, working down side, *2sc in end of each dc row and 1sc in end of each sc row with 2 sc worked in corner*, working in open loops of beginning ch, sc in each st across, working 2 sc in corner st, working up side, repeat from *to* once, sc in same st as first sc, join to beginning sc, ch1, do not turn.

Rnd. 7: sc in each sc around, working 2sc in each corner, join to beginning sc, ch1, do not turn.
Rnd. 8: sc in each sc around, working 3sc in each corner st, join to beginning sc, ch1, do not turn.
Rnd. 9: rsc in each sca round, join to beginning sc, fasten off.

