## '̌arnspirations" <br> spark your inspiration!

르웅 WRAPPED IN WAVES CROCHET BLANKET SHAWL | CROCHET


## MATERIALS

Patons ${ }^{\circledR}$ Kroy Socks FX ( $1.75 \mathrm{oz} / 50 \mathrm{~g} ; 166 \mathrm{yds} / 152 \mathrm{~m}$ )
Celestial Colors (57330) 21 balls

Size U.S. D/3 ( 3.25 mm ) crochet hook or size needed to obtain gauge.

## ABBREVIATIONS:

Approx = Approximate (ly)
Beg $=\operatorname{Begin}($ ning $)$
Bobble $=[$ Yoh twice and draw up a loop. (Yoh and draw through 2 loops on hook) twice] 3 times in indicated st. Yoh and draw through all loops on hook.
Ch = Chain(s)
Cluster $=$ *Yoh and draw up a loop in next st. Yoh and draw through 2 loops on hook.* Skip next st. Rep from * to *.
Dc = Double crochet
(1) CROCHET | SKILL LEVEL: INTERMEDIATE

## MEASUREMENT

Approx 55 " $[134.5 \mathrm{~cm}$ ] square.

## GAUGE

22 sts and 11 rows $=4^{\prime \prime}[10 \mathrm{~cm}]$ in pat.

## INSTRUCTIONS

Note: Ch 3 at beg of rows counts as dc.

Ch 291. See diagram on page 2.
1st row: (RS). 1 dc in 4th ch from hook. 1 dc in each of next 6 ch . 3 dc in next ch. 1 dc in each of

Dc2tog = (Yoh and draw up a loop in next st. Yoh and draw through
2 loops on hook) twice. Yoh and draw through rem loops on hook. Pat = Pattern
Rem = Remain(ing)(s)
Rep $=$ Repeat
RS = Right side
Sc $=$ Single crochet
SI st = Slip stitch
Sp = Space(s)
St(s) = Stitch(es)
$\mathrm{Tr}=$ Treble crochet
Yoh = Yarn over hook
next 6 ch. *Cluster over next 3 ch. 1 dc in each of next 6 ch .3 dc in next ch. 1 dc in each of next 6 ch . Rep from * to last 2 ch. Dc2tog. Turn.
2nd row: Ch 1.1 sc in each st to last dc. Skip next dc. 1 sc in top of ch 3. Turn.
3rd row: Ch 4. 1 tr in first sc (half bobble made). Ch 2. Bobble into same sc as half bobble. Ch 4. Skip next 7 sc. 1 scin next sc. *Ch 4 . Skip next 7 sc. (Bobble. Ch 2. Bobble. Ch 2. Bobble) all in next sc. Ch 4. Skip next 7 sc. 1 sc in next sc. Rep

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## 三 Patons wrapped in waves crochet blanket shawl | CROCHET

from * to last 8 sc . Ch 4. (Bobble. Ch 2. [Yoh twice and draw up a loop in st. Yoh and draw through 2 loops twice.] 2 times. Yoh and draw through rem loops on hook. (half bobble made) all in last sc. Turn.
4th row: Ch 3.1 dc in top of first half bobble. 2 dc in next ch-2 sp. 1 dc in top of next Bobble. 3 dc in next ch-4 sp. Cluster over ch-4 sp, sc, ch-4 sp. 3 dc in ch-4 sp . *1 dc in top of next Bobble. 2 dc in next ch-2 sp. 3 dc in top of next Bobble. 2 dc in next ch-2 sp. 1 dc in top of next Bobble. 3 dc in next ch-4 sp. Cluster over ch-4 sp, sc, ch-4 sp. 3 dc in ch-4 sp. Rep from * to last Bobble. 1 dc in top of last Bobble. 2 dc in next ch-2 sp. 2 dc in top of Half Bobble. Turn.
5th row: Ch 1.1 sc in each st to end of row. Turn.
6th row: Ch 1.1 sc in first sc. *Ch 4. Skip next 7 sc. (Bobble. Ch 2. Bobble. Ch 2. Bobble) all in next sc. Ch 4. Skip next 7 sc .1 sc in next sc. Rep from * to end of row. Turn. 7th row: Ch 3.4 dc in next ch-4 sp .1 dc into top of next Bobble. 2 dc in next ch-2 sp. 3 dc in top of next Bobble. 2 dc in next ch-2 sp. 1 dc in top of next Bobble. *3
dc in next ch-4 sp. Cluster over ch-4 sp, sc, ch-4 sp. 3 dc in ch-4 sp. 1 dc in top of next Bobble. 2 dc in next ch-2 sp. 3 dc in top of next Bobble. 2 dc in next ch-2 sp. 1 dc in top of next Bobble. Rep from * to last ch-4 sp. 3 dc in next ch-4 sp. Dc2tog over ch-4 sp and last sc. Turn.
Rep 2nd to 7th rows for pat until work from beg measures approx 55 " [139.5 cm], ending on a 5th row. Fasten off.
Side edging: With RS facing, join yarn with sl st to bottom right corner. Ch 1 . Work 1 row of sc evenly up side of Shawl. Fasten off. Rep for other side.

Tassels (make 4) Cut a piece of cardboard $31 / 2$ " $[9 \mathrm{~cm}$ ] wide. Wind yarn around cardboard 50 times. Break yarn leaving a long end and thread end through needle. Slip needle through all loops and tie tightly. Remove cardboard and wind yarn tightly around loops 1" [2.5 cm ] below fold. Fasten securely. Cut through rem loops and trim ends evenly. Sew 1 Tassel to each corner of Shawl.


STITCH KEY
$\sigma=$ chain (ch)
$+=$ single crochet (sc)
$F=$ double crochet (dc)
$F=$ treble crochet ( tr )
$\pi=$ double crochet 2 $\neq$ = cluster

$$
F f=\text { half bobble }
$$

$$
\mathbb{F}=\text { Bobble }
$$



REDUCED SAMPLE OF PATTERN

