LW5642

## $\square \square \square$

## crochet

Designed by Marianne Forrestal
What you will need:
RED HEART Super Saver Stripes ${ }^{\text {TM }: ~} 4$ skeins 4962 Fruity Stripe

Susan Bates ${ }^{\circledR}$ Crochet Hook: 5 mm [US H-8]

24" [61 cm ] square pillow form, yarn needle

GAUGE: 3 shells = $5^{\prime \prime}[12.5$ cm]; 8 rows $=4$ " [10 cm] in pattern stitch. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## BUY YARN

RED HEART ${ }^{\text {® }}$ Super Saver ${ }^{\text {® }}$, Art E300 available in solid color 7 oz (198 g), 364 yds (333 m); stripes, prints, multis and heathers 5 oz (141 g), 236 yds ( 215 m ); flecks 5 oz ( 141 g ), 260 yds ( 238 m ) skeins


## Splendid Shells Pillow

Add a pop of color with yarn that does all the color work for you! This easy-to-crochet pillow has the comfort and style you want
for your living spaces.

Pillow measures 24" [61 cm] x 24" [6 cm].

SPECIAL ABBREVIATIONS
Shell: 5 dc in same stitch.
Dec Shell: [Yarn over, insert hook in next stitch, yarn over and pull up loop, yarn over, draw through 2 loops] 5 times, yarn over, draw through all loops on hook.

## PILLOW (make 2)

Ch 88.
Row 1: (Right Side) 2 dc in fourth ch from hook, skip next 2 ch, sc in next ch, [skip next 2 ch, Shell in next ch, skip next 2 ch, sc in next ch] 13 times, skip next $2 \mathrm{ch}, 3 \mathrm{dc}$ in last ch.
Row 2: Ch 1, turn, sc in first dc, [ch 3, Dec Shell over next 5 sts, ch 3 , sc in nex dc] 13 times, ch 3, Dec Shell over next 5 sts, ch 3, sc in top of beginning ch-3.
Row 3: Ch 3, turn, 2 dc in first sc, [sc in top of next Dec Shell, Shell in next sc] 13 times, sc in top of next Dec Shell, 3 dc in last sc
Rows 4-48: Repeat Rows 2 and 3 for twenty two times, then repeat Row 2 once more. Fasten off.

## FINISHING

With wrong sides together and lining up top, bottom and side edges, whipstitch 3 sides together. Insert pillow form. Whipstitch last side closed. Weave in ends.

## ABBREVIATIONS

ch = chain; cm = centimeters; dc = double crochet; $\mathbf{m m}=$ millimeters; $\mathbf{s c}=$ single crochet; $\boldsymbol{s t}(\mathbf{s})=$ stitch(es); [ ] = work directions in brackets the number of times specified.


