

MATERIALS
Red Heart ${ }^{\oplus}$ Super Saver ${ }^{\circledR}$ (7 oz/198 g; 364 yds/333 m)
Contrast A Spring Green (0672)
1 ball
Contrast B Charcoal (3950)
1 ball
Sizes U.S. D/3 ( 3.25 mm ) crochet hook or size needed to obtain gauge. Yarn needle.
(9) MEDUM CROCHET I SKILL LEVEL: EASY

## ABBREVIATIONS

Approx = Approximately
$\mathbf{B e g}=$ Beginning
Beg V-st (beginning V-stitch)
= [Ch 3 (counts as hdc and ch 1).
1 hdc] in indicated space
Ch = Chain(s)
Dc = Double crochet
Hdc = Half double crochet
Rem =Remaining
Rep $=$ Repeat
Rnd(s) = Round(s)
RS = Right side
$\mathbf{S c}=$ Single crochet

## MEASUREMENT

Approx 20" [51 cm] diameter.

## GAUGE

16 sc and 17 rows $=4$ " $[10 \mathrm{~cm}]$.

## INSTRUCTIONS

## Notes

- Spider web is worked in surface sl stitching in straight lines and concentric circles.
- When instructed to work into a V-stitch, work into the ch-1 sp of the V -stitch.
- Join all rnds with sl st to first st.
- Ch 2 at beg of rnds does not count as st.
$\mathbf{S l} \mathbf{s t}=$ Slip stitch
Sp(s) = Space(s)
Surface sl st (surface sl stitch) = With yarn on WS, insert hook in indicated stitch or space. Yoh and pull up a loop to RS and through
loop on hook
St(s) = Stitch(es)
$\mathbf{T r}=$ Treble crochet
V-st (V-stitch) = (1 hdc. Ch 1.
1 hdc) in indicated stitch
WS = Wrong side
Yoh = Yarn over hook


## TABLE TOPPER

With A, make an adjustable ring: Wrap yarn into ring, ensuring that tail falls behind working yarn. Grip ring and tail firmly between middle finger and thumb. Insert hook through center of ring, yo (with working yarn) and draw up a loop. Work sts of first rnd in ring, working over both strands (tail and ring). After first rnd of sts is worked, pull gently, but firmly, on tail to tighten ring.

1st rnd: (RS). Ch 2.12 hdc in ring. Join. 12 hdc. Pull gently, but firmly, on tail to tighten ring.
2nd rnd: Ch 2.2 hdc in each hdc around. Join. 24 hdc.
3rd rnd: Ch 2.2 hdc in same sp as sl st. 1 hdc in each of next 2 hdc.
*2 hdc in next hdc. 1 hdc in next 2 hdc. Rep from * around. Join. 32 hdc.
4th rnd: Beg V-st in same sp as last sl st. 1 hdc in each of next 3 hdc . *V-st in next st. 1 hdc in each of next 3 hdc. Rep from * around. Join. 8 V -sts and 24 hdc.
5th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 5 hdc. ${ }^{*} V$-st in next V-st. 1 hdc in each of next 5 hdc. Rep from * around. Join. 8 V -sts and 40 hdc .
6th rnd: Sl st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 6 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 6 hdc. Rep from * around. Skip last hdc. Join. 8 V -sts and 48 hdc .
7th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 8 hdc. *V-st in next V-st. 1 hdc in each of next 8 hdc. Rep from * around. Join. 8 V -sts and 64 hdc.

8th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 9 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 9 hdc . Rep from * around. Skip last hdc. Join. 8 V -sts and 72 hdc .
9th rnd: Sl st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 11 hdc. *V-st in next V -st. 1 hdc in each of next 11 hdc . Rep from * around. Join. 8 V -sts and 88 hdc.
10th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 12 hdc . *Skip next hdc. V-st in next V-st. 1 hdc in each of next 12 hdc . Rep from * around. Skip last hdc. Join. 8 V-sts and 96 hdc.
11th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 13 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 13 hdc . Rep from * around. Skip last hdc. Join. 8 V-sts and 104 hdc.
12th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 14 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 14 hdc . Rep from * around. Skip last hdc. Join. 8 V -sts and 112 hdc.

13th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 15 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 15 hdc . Rep from * around. Skip last hdc. Join. 8 V -sts and 120 hdc .
14th rnd: Sl st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 16 hdc . ${ }^{\text {S Skip next }}$ hdc. V-st in next V-st. 1 hdc in each of next 16 hdc . Rep from * around. Skip last hdc. Join. 8 V-sts and 128 hdc.
15th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 17 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 17 hdc . Rep from * around. Skip last hdc. Join. 8 V-sts and 136 hdc.
16th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 19 hdc. ${ }^{*}$ V-st in next V-st. 1 hdc in each of next 19 hdc. Rep from * around. Join. 8 V -sts and 152 hdc.
17th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 20 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 20 hdc . Rep from * around. Skip last hdc. Join. 8 V -sts and 160 hdc.

18th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 22 hdc. *V-st in next $V$-st. 1 hdc in each of next 22 hdc. Rep from * around. Join. 8 V -sts and 176 hdc.
19th rnd: Sl st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 23 hdc. *Skip next hdc. V-st in each of next V-st. 1 hdc in next 23 hdc. Rep from * around. Skip last hdc. Join. 8 V-sts and 184 hdc.
20th rnd: SI st in first ch-1 sp. Beg V-st in same sp as sl st. 1 hdc in each of next 25 hdc. *V-st in next V-st. 1 hdc in each of next 25 hdc. Rep from * around. Join. 8 V -sts and 200 hdc .
21 st rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 26 hdc. *Skip next hdc. V-st in next V-st. 1 hdc in each of next 26 hdc. Rep from * around. Skip last hdc. Join. 8 V -sts and 208 hdc.
22nd rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 28 hdc. *V-st in next V-st. 1 hdc in each of next 28 hdc . Rep from * around. Join. 8 V -sts and 224 hdc.

23rd rnd: Sl st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 29 hdc . *Skip next hdc. V-st in next V-st. 1 hdc in each of next 29 hdc. Rep from * around. Skip last hdc. Join. 8 V-sts and 232 hdc. 24th rnd: SI st in first ch-1 sp. Beg V-st in same sp as last sl st. 1 hdc in each of next 30 hdc . *Skip next hdc. V-st in next V-st. 1 hdc in each of next 30 hdc. Rep from * around. Skip last hdc. Join. 8 V-sts and 240 hdc. 25th rnd: SI st in first ch-1 sp. Ch 4 (counts as tr). 2 tr in same sp as last sl st. *Skip next hdc. 1 tr in next hdc. 1 dc in each of next 4 hdc. 1 hdc in each of next 4 hdc .1 sc in each of next 12 hdc 1 hdc in each of next 4 hdc .1 dc in each of next 4 hdc . 1 tr in next hdc. Skip next hdc. 3 tr in next V-st. Skip next hdc. Rep from * 7 times more. Skip next hdc. 1 tr in next hdc. 1 dc in each of next 4 hdc . 1 hdc in each of next 4 hdc. 1 sc in each of next 12 hdc 1 hdc in each of next 4 hdc .1 dc in each of next 4 hdc. 1 tr in next hdc. Skip last hdc. Join. Eight 3-tr groups, 16 tr, 64 dc , 64 hdc , and 96 sc . Fasten off.

Edging: 26th rnd: With RS facing, join B with sc in any st. Ch 1. Working from left to right, instead of from right to left, as usual, work 1 reverse sc in each sc around. Join with sl st to first sc. Fasten off. 264 sc. Fasten off.

## Webbing

Work each Webbing Line from an outer point to the outer point at the opposite edge. When instructed to work over a "st", you may be working over a V-st or hdc. When crossing over a previously made line, you may need to elongate the surface sl stitch in order to work over the center of the table topper.

Webbing Line: With RS facing, insert hook from front to back between reverse sc and center st of any 3-tr group, place B-color sl knot on hook, draw through to RS. *insert hook between next 2 rounds, surface sl st over next st. Rep from * across working last st over center st of 3-tr group at opposite point. Fasten off. Rep 3 times.

Webbing Rnd: With RS facing, insert hook from front to back in any sp between Rnds 2 and 3, place B-color sl knot on hook, draw through to RS, surface sl st in each sp around. Join with sl st in first surface sl st. Fasten off.
Rep Webbing Round between Rnds 5 and 6, Rnds 9 and 10, Rnds 14 and 15 , and Rnds 20 and 21.

