

## MATERIALS

Red Heart ${ }^{\circledR}$ Super Saver ${ }^{\text {m }}$ (7 oz/198 g; 364 yds/333 m)
Contrast A Baby Pink (0724) 2 balls
Contrast B Medium Purple (0528) 1 ball
Contrast C Light Raspberry (0774) 1 ball
Contrast D Aruba Sea (0505) 2 balls
Contrast E Aran (0313) 2 balls
Contrast F Orchid (0530) 2 balls
Contrast G Country Blue (0382) 1 ball
Size U.S. H/8 ( 5 mm ) crochet hook or size needed to obtain gauge. Tapestry needle.


## ABBREVIATIONS

Approx = Approximately
Beg $=$ Beginning
Ch = Chain(s)
Cont $=$ Continue(ity)
Dc = Double crochet
Dcfp = Yoh and draw up a loop around post of indicated stitch, inserting hook from front to back to front. (Yoh and draw through 2 loops on hook) twice
Pat = Pattern
Rep $=$ Repeat
RS $=$ Right side

## MEASUREMENTS

Approx 50" x 58" [127 x 147.5 cm ]

## GAUGE

13 sc and 14 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

## Notes:

- Ch 4 at beg of rnd counts as tr .
- Ch 2 at beg of rnd does not count as st.
$\mathbf{S c}=$ Single crochet
SI st = Slip stitch
Sp(s) = Space(s)
St(s) = Stitch(es)
Tog = Together
$\mathrm{Tr}=\mathrm{Treble}$ crochet
$\operatorname{Trfp}=(Y o h)$ twice and draw up a loop around post of indicated stitch, inserting hook from front to back to front. (Yoh and draw through 2 loops on hook) 3 times. Yoh $=$ Yarn over hook.


## MOTIFS

Motif I: Make 8 using A as Color 1, B as Color 2, and C as Color 3.

Motif II: Make 6 using D as Color 1, E as Color 2, and F as Color 3.

Motif III: Make 8 using $F$ as Color 1, E as Color 2, and $G$ as Color 3.


## Yarnspirations" <br> spark your inspiration!

## RED HEART springtime floral crochet afghan

Motif IV: Make 6 using E as Color 1, C as Color 2, and $B$ as Color 3.

Motif V: Make 8 using A as Color 1, D as Color 2, and E as Color 3.

Motif VI: Make 6 using G as Color 1, A as Color 2, and F as Color 3.


With Color 1, ch 6. Join with sl st to form ring.
1st rnd: Ch 4.5 tr in ring. (Ch 3.6 tr in ring) 3 times. Ch 3 . Join with sl st to 4 th ch of ch-4.
2nd rnd: Ch 4. [(Yoh) twice. Draw up a loop in next st. (Yoh and draw through 2 loops on hook) twice] 5 times. Yoh and draw through all 6 loops on hook - Beg Tr Cluster made. *Ch 5 . SI st in ch-3 sp. Ch 5. [(Yoh) twice. Draw up a loop in next st. (Yoh and draw through 2 loops on hook) twice] 6 times. Yoh and draw through all 7 loops on hook Tr Cluster made. Rep from * twice more. Ch 5. Sl st in ch-3 sp. Ch 5. SI st in 4th ch of ch-4. Break Color 1. 3rd rnd: Join Color 2 with sl st to top of any Tr Cluster. *(3 tr. Ch 1.

3 tr . Ch 2.3 tr . Ch 1.3 tr ) all in next ch-3 sp (from 1st rnd). Sl st in top of next $\operatorname{Tr}$ Cluster. Rep from * 3 times more. Break Color 2.
4th rnd: Join Color 1 with sl st to top of any Tr Cluster. Ch 4.5 tr in same st as sl st. *(6 tr. Ch 2.6 tr ) in next ch-2 sp. 6 tr in next cl. Rep from * twice more. ( 6 tr . Ch 2.6 tr ) in next ch-2 sp. Join with sl st to 4th ch of ch-4. Break Color 1.
5th rnd: Join Color 3 with sl st to any ch-2 sp. Ch 1. *( 1 sc . Ch 2.1 sc ) in ch-2 sp. ( 1 sc in each of next 6 tr. 1 dc in ch-1 sp from 3rd rnd) twice. 1 sc in each of next 6 sc . Rep from * around. Join with sl st to first sc. 6th rnd: Ch 2.1 dc in first sc. *(1 dc. Ch 2.1 dc ) in ch-2 sp. 1 dc in each of next 7 sc .1 trfp around next dc. 1 dc in each of next 6 sc .1 trfp around next dc.** 1 dc in each of next 7 sc .* Rep from * to * twice more, then from * to ${ }^{* *}$ once. 1 dc in each of last 6 sc . Join with sl st to first dc. Fasten off.

## FINISHING

Seam into 7 Strips of 6 Motifs following Assembly Diagram. Join 7 Strips tog.

## Border

Join D with sl st to any ch-2 corner. 1st and 2nd rnds: Ch 2.1 dc in each st around, working ( 1 dc . Ch 2.1 dc ) in each corner ch-2 sp. Join with sl st to first dc.

Picot edging: Next rnd: (RS). Ch 1. 1 sc in same sp as last sl st. *Ch 3. 1 sc in 2 nd and 3 rd ch from hook. Skip next st or ch. 1 sc in next st or ch. Rep from * around. Join with sl st to first sc. Fasten off.


STITCH KEY $\sigma=$ chain (ch)

- = slip stitch (sl st)
+ = single crochet (sc)
F = double crochet (dc)
$\mp=$ treble crochet (tr)

= Beginning treble crochet cluster (Beg Tr Cluster)
$=$ treble crochet cluste (Tr Cluster)

