Row 5: With right side facing, join A in first ch-4 space, ch 2 , tr in same space (counts as first Cl), * [ 3 tr in next ch- 4 space] 3 times, (3 tr, ch 3, 3 tr ) all in next ch-4 space, [3 tr in next ch-4 space] 3 times **, [Cl in next ch-4 space] twice; repeat from * to last ch-4 space, end at **; Cl in last space; turn.

Rows 6-47: Repeat Rows 2-5, end by working

A , B, C = Color A, B , C; ch = chain; $\mathbf{c m}=$ centimeters; dc = double crochet; $\mathrm{mm}=$ millimeters; st(s) = stitch(es); tog = together; tr = triple or treble crochet; [ ] = work directions in brackets the number of times specified; * or ** $=$ repeat whatever follows

Row 3. Fasten off.

Weave in ends.

## Abbreviations

 the * or ** as indicated.

## Blissful Baby Afghan

> Make baby smile with this soft crocheted afghan. Use the green we have here, or choose another solid shade to coordinate with the multi for a different look.

TENSION/GAUGE: One pattern repeat $=18 \mathrm{~cm}\left[7^{\prime \prime}\right]$ across. CHECK YOUR TENSION/GAUGE. Use any size hook to obtain the tension/gauge.

RED HEART ${ }^{\oplus}$ Soft Baby Steps ${ }^{\circledR}$, Art. 9809772 multicolors available in 100 g (3.5 oz), 164 m $(179 \mathrm{yd})$ balls


RED HEART® Soft
Baby Steps ${ }^{\oplus}$, Art. 9809672 solid colors available in 100 g (3.5 oz), 164 m (179 yd) balls

RED HEART® Soft Baby Steps ${ }^{\circledR}$ 5 Balls 09930 Binky Print A; 3 balls 00005 Light Green B

Crochet Hook: 5.5mm [US I-9] Yarn needle


Afghan measures 89 cm [35"] x 94 cm [37"].

## SPECIAL ABBREVIATIONS

Cl (cluster) = [yarn over and draw up a loop, yarn over and draw through 2 loops] twice all in same ch or space, yarn over and draw through all 3 loops on hook.
Puff st = [yarn over and draw up a loop in st indicated] 3 times, yarn over and draw through all 7 loops on hook.
dc2tog = draw up a loop in next 2 sts, yarn over and draw through all 3 loops on hook.

## AFGHAN

## With A, ch 139.

Row 1 (Right Side): Tr in 3rd ch from hook (counts as beginning CI), * [skip next $2 \mathrm{ch}, 3$ tr in next ch] 3 times, skip next 2 ch, (3 tr, ch 3, 3 tr) all in next ch, [skip next $2 \mathrm{ch}, 3 \mathrm{tr}$ in next ch] 3 times, skip next 2 ch, Cl in next ch **, skip next 3 ch, Cl in next ch; repeat from * across, end at **; turn - 5 wave patterns.

Row 2: Ch 2, tr in space between first st and next 3-tr group (counts as first CI), * [skip next $3 \mathrm{tr}, 3 \mathrm{tr}$ in space between last 3-tr group and next $3-\mathrm{tr}$ group] 3 times, ( 3 tr , ch 3, 3 tr ) all in next ch-3 space, [skip next 3 tr, 3 tr in space between last 3 -tr group and next 3-tr group] 3 times, skip next 3 tr, Cl in space between skipped 3 -tr group and next $\mathrm{Cl}{ }^{* *}$, Cl in space between next Cl and next 3-tr group; repeat from * across, end at **; turn.

Row 3: Repeat Row 2. Fasten off.
Row 4: With right side facing, join B in first Cl , ch 1 , * [(dc, ch 4, Puff st) all in first tr of next 3 -tr group] 4 times, (dc, ch 4, Puff st) all in next ch-3 space, [(dc, ch 4, Puff st) all in first next ch-3 space, [(dc, ch 4, Puff st) all in first
tr of next 3-tr group] 4 times **, dc2tog over next 2 Cl ; repeat from * to last st, end at **; dc in last Cl . Fasten off.

