## Yarnspirations <br> spark your inspiration!



## MATERIALS

Patons ${ }^{\circledR}$ Beehive Baby Sport ${ }^{\text {TM }}$ ( $3.5 \mathrm{oz} / 100 \mathrm{~g} ; 359 \mathrm{yds} / 328 \mathrm{~m}$ ) Contrast A Precious Pink (09420) 3 balls Contrast B Angel White (09005) $\mathbf{1}$ ball
Size U.S. F/5 ( 3.75 mm ) crochet hook or size needed to obtain gauge.

## ABBREVIATIONS:

| Approx $=$ | Rem = Remain(ing) | SI st = Slip stitch |
| :--- | :--- | :--- |
| Approximate(ly) | Rep = Repeat | Sp(s) = Space(s) |
| Ch = Chain(s) | RS = Right side | St(s) = Stitch(es) |
| Dc = Double crochet | Sc = Single crochet | Yoh = Yarn over hook |
| Pat = Pattern | Sk = Skip | WS = Wrong side |

CROCHET \| SKILL LEVEL: INTERMEDIATE

## MEASUREMENTS

Approx 30" x 38" [76 cm x 96.5 cm ].

## GAUGE

$51 / 2$ clusters and 10 rows $=4$ " [10 cm] in Basic Cluster Pat.

## INSTRUCTIONS

Note: Blanket is worked lengthwise. With A, ch 202 (mark every 50th ch for easier counting if desired).
Work in Basic Cluster Pat as follows: (see Diagram I on page 3).
1st row: (RS). (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) 3 times in 5th ch from hook. Yoh and draw through all 4 loops on hook - cluster made. Ch 1. Miss next 2 ch. 1 sc in next ch. *Ch 3. Cluster in next ch. Ch 1 . Miss next 2 ch .1 sc in next ch. Rep from * to last 2 ch .
Ch 2. Miss next ch. 1 dc in last ch. Turn. 49 clusters.
2nd row: Ch 4 (counts as 1 dc and ch 1). Cluster in frst ch-2 sp. Ch 1.
*(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch sp. ( 1 sc . Ch 2.1 dc ) in 3 rdch of turning ch. Turn. Rep last row for Basic Cluster Pat twice more.
**Next row: Ch 1.1 sc in frst dc. 1 sc in next ch-2 sp. *1 sc in next sc. 1 sc in next cluster. 3 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next cluster. 2 sc in next ch-3 sp. Rep from * 22 times more. ( 1 sc in next sc. 1 sc in next cluster. 2 sc in next ch-3 sp) 3 times. 1 sc in 2 nd ch of turning ch. Join B. Turn. 222 sc.

Proceed in Daisy Chain Pat as follows: (see Diagram II on page 3).
1st row: (WS). With B, ch 1.1 sc in frst sc. Ch 1. Miss next sc. 1 sc in next sc. *(Ch 3. Miss next 3 sc .1 sc in next sc) twice. Ch 2. Miss next 2 sc .1 sc in next sc. Rep from * to last 10 sc . (Ch 3 . Miss next 3 sc .1 sc in next sc) twice. Ch 1. Miss next sc. 1 sc in last sc. Turn.
2nd row: Ch 3 (counts as dc). (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) twice in frst ch-1 sp. Yoh and draw through all 3 loops on hook - dc2tog cluster made. (Ch 2. Dc2tog cluster) in same ch-1 sp. Ch 1 . Miss next ch-3 sp. 1 sc in next sc. *Ch 1. Miss next ch-3 sp. [(Dc2tog cluster. Ch 2) 3 times. Dc2tog cluster] all in next ch-2 sp. Ch 1 . Miss next ch-3 sp. 1 sc in next sc. Rep from * to last ch-3 sp. Ch 1. Miss last ch-3 sp. (Dc2tog

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cluster. Ch 2. Dc2tog cluster) in next ch-1 sp. 1 dc in last sc. Join A. Turn.
3rd row: With A, ch 1.1 sc in frst dc. *Ch 3. (Dc2tog cluster in top of next dc2tog cluster) 4 times. Ch 3. 1 sc in next ch-2 sp. Rep from * across, ending with 1 sc in top of turning ch 3. Turn.
4th row: Ch 1.1 sc in frst sc. *Ch 3. 1 sc in top of next dc2tog cluster. Ch 2. Miss next 2 dc2tog clusters.
1 sc in top of next dc2tog cluster. Ch 3.1 sc in next sc. Rep from * to end of row. Turn.
5th row: Ch 1.1 sc in frst sc. *Ch 1. Miss next ch-3 sp. [(Dc2tog cluster. Ch 2) 3 times. Dc2tog cluster] all in next ch-2 sp. Ch 1. Miss next ch-3 sp. 1 sc in next sc. Rep from * to end of row. Join B. Turn.
6th row: With B, ch 3 (counts as dc). (Dc2tog cluster in top of next dc2tog cluster) twice. Ch 3.1 sc in next ch-2 sp. *Ch 3. (Dc2tog cluster in top of next dc2tog cluster) 4 times. Ch 3.1 sc in next ch-2 sp. Rep from * to last 2 dc2tog clusters. Ch 3. (Dc2tog cluster in top of next dc2tog cluster) twice. 1 dc in last sc. Turn.

7th row: Ch 1.1 sc in frst dc.
Ch 1. Miss next dc2tog cluster. 1 sc in top of next dc2tog cluster.
*Ch 3. Miss next ch-3 sp. 1 sc in next sc. Ch 3 . Miss next ch-3 sp.
1 sc in top of next dc2tog cluster. Ch 2. Miss next 2 dc2tog clusters. 1 sc in top of next dc2tog cluster. Rep from * across, ending with:
Ch 3. Miss next ch-3 sp. 1 sc in next sc. Ch 3 . Miss next ch- 3 sp. 1 sc in top of next dc2tog cluster. Ch 1. Miss next dc 2 tog cluster. 1 sc in top of turning ch 3. Join A. Turn.
Next row: (RS). With A, ch 1.1 sc in frst sc. Miss next ch-1 sp. 1 sc in next sc. 2 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next ch-3 sp. Miss next sc. 2 sc in next ch- 2 sp .1 sc in next sc. *3 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next ch-2 sp. 1 sc in next sc. Rep from * 17 times more. 2 sc in next ch-3 sp. 1 sc in next sc. 2 sc in next ch-3 sp. 1 sc in next sc. 1 sc in next ch-1 sp. 1 sc in last sc. 198 sc. Turn.
Next row: Ch 4 (counts as 1 dc and ch 1). Cluster in frst sc. *Ch 1. Miss next 2 sc .1 sc in next sc. Ch 3. Cluster in next sc. Rep from * to
last 5 sc . Ch 1 . Miss next 2 sc .1 sc in next sc. Ch 2 . Miss next sc. 1 dc in last sc. Turn. 49 clusters.
Next row: Ch 4 (counts as 1 dc and ch 1). Cluster in frst ch-2 sp. Ch 1. *(1 sc. Ch 3. Cluster) in next ch-3 sp. Ch 1. Rep from * to last turning ch 4. ( 1 sc . Ch 2.1 dc ) in 3rd ch of turning ch. Turn.
Rep last row for Basic Cluster Pat twice more.** Rep from ** to ** 5 times more.

## Do not fasten off.

Proceed as follows for edging: Top Edging: 1 st row: (RS). With A, ch 1 . Work 130 sc evenly across top edge of Blanket. Turn.
2nd row: Ch 1.1 sc in each sc to end of row. Turn.
3rd row: Ch 1. (1 sc. Ch 3.1 dc ) in frst sc. Miss next 2 sc . *(1 sc. Ch 3. 1 dc ) in next sc. Miss next 2 sc . Rep from * to last sc. 1 sc in last sc. Fasten off.

Bottom Edging: 1st row: (RS). Join A with sl st in bottom left corner of Blanket. Ch 1.1 sc in same sp as last sl st. Work a further 129 sc evenly across bottom edge of Blanket.

2nd and 3rd rows: Work as forTop Edging.

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## 三 Patons



DIAGRAM II


KEY
$\begin{array}{ll}\infty=\text { chain (ch) } \\ +m \text { single crochet (sc) } & \ddots=\text { dc2tog cluster } \\ T=\text { double crochet }(d c) & \forall=\text { cluster }\end{array}$

