

## Creative Grandma

## Stitch of the Week \# 48

## Feather Stitch

(Reversible Pattern)

## Skill Level: Beginner

Stitch Multiple: Start with a chain of 10, then add in multiples of 2.
(Any even number of chains higher then 10)
To make a sample swatch, ch 14.
Row 1: Hdc in $2^{\text {nd }}$ ch from hook, hdc in each ch across, turn.

Row 2: Ch 1, hdc in first st, * ch 1, skip next st, hdc in next st ${ }^{*}$, rep from * to * across, turn.

Row 3: Ch 1, hdc in first hdc, ch 1, work cluster as follows: yo, insert hook in next ch-1 sp, pull up a lp, yo, insert hook in skipped st 2 rows below (Row 1) pulling up a long lp , skip next hdc, yo, insert hook in next ch- 1 sp , pull up a lp ( 7 lps on hook), yo, pull through all 7 lps on hook (cluster made), ch 1, * yo, insert hook in same ch-1 sp as last st worked, pull up a lp, yo, insert hook in skipped st 2 rows below (Row 1) pulling up a long lp, skip next hdc, yo, insert hook in next ch- 1 sp , pull up a lp (7 loops on hook), yo, pull through all 7 lps on hook (cluster made), ch $1^{*}$, rep from * to $*$ across to last ch- 1 sp , end row with hdc in last hdc across, turn.

Row 4: Ch 1, hdc in first hdc, ch 1, work cluster as follows: yo, insert hook in next ch- 1 sp , pull up a lp, working directly below lp just made, yo, insert hook 2 rows below (Row 2) in space at base of next st, pull up a long loop, skip top of next cluster st, yo, insert hook in next ch- 1 sp , pull up a lp ( 7 lps on hook), yo, pull through all 7 lps on hook (cluster made), ch 1, * yo, insert hook in same ch- 1 sp as last st worked, pull up a lp, working directly below lp just made, yo, insert hook 2 rows below (Row 2) in space at base of next st, pulling up a long lp, skip top of next cluster st, yo, insert hook in next ch-1 sp, pull up a lp ( 7 lps on hook), yo, pull through all 7 lps on hook (cluster made), ch 1 *, rep from * to * across to last ch- 1 sp , end row with a hdc in last hdc across, turn.

## REPEAT ROW 4 FOR PATTERN.

## Finishing Row

(To be worked as the last row after you get to the desired length.)

Ch 1 , hdc in first hdc, hdc in space directly under next ch- 1 sp 2 rows below (row beneath ch- 1 sp ), * hdc in top of next cluster, hdc in space directly under next ch- 1 sp 2 rows below (row beneath ch- 1 sp ) *, rep from * to * across to last hdc, hdc in last hdc. Fasten off.

