## Basic Granny Square Pattern

## Difficulty Level

This is a beginner friendly pattern and you have to know only the basic stitches in crochet: chain and double crochet

## MATERIALS

## Yarn \& Hook

You can crochet this granny square using any type of yarn and any size crochet hook

This tutorial uses a basic 4 Ply yarn and size 3.5 mm crochet hook.

## Notions

Stitch markers, Scissors

## SIZE INFORMATION

## Sizes

$17 \mathrm{~cm} \times 17 \mathrm{~cm}$

## ABBREVIATIONS, GLOSSARY, REFERENCES, TECHNIQUES

This pattern is written and charted using standard US crochet terminology.
CHSp- Chain Space
Rep - Repeat
SI St - Slip Stitch
CH - Chain Stitch O
DC - Double Crochet $\mp$

## METHOD

Make chains 5 and sl st to the first chain like a ring. 3 CH
(Every begging 3 CH count as one double crochet.)
Work into middle fo the ring.
Row 01- $2 \mathrm{DC}, 2 \mathrm{CH}, 3 \mathrm{DC}, 2 \mathrm{CH}, 3 \mathrm{DC}$, $2 \mathrm{CH}, 3 \mathrm{DC}, 2 \mathrm{CH}$, sl st to the top of the begging CH 2 . Turn and sl st the first CHSp


## Work all DC into two chain spaces of the previous row.

Row 02- $3 \mathrm{CH}, 2 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into same CHSp, 2 CH , (3 DC+ $2 \mathrm{CH}+$ 3 DC, 2 CH)x3 into next 3 spaces.
Sl st to the top of the begging CH 2 . Turn and sl st the first CHSp.


Row 03- 3 CH, 2 DC into same CHSp, $2 \mathrm{CH}, 3 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into same CHSp , 2 CH , (3 DC into next CHSp, $2 \mathrm{CH}, 3 \mathrm{CC}+$ $2 \mathrm{CH}+3 \mathrm{DC}$ into next CHSp,2CH)x3 Sl st to the top of the begging CH 2 . Turn and sl st the first CHSp.


Row 04-3 CH, 2 DC into same CHSp, 2 $\mathrm{CH}, 3 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into same CHSp , 2 CH , (3 DC into next CHSp, $2 \mathrm{CH}, 3 \mathrm{DC}$ into next CHSp, $2 \mathrm{CH}, 3 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into same CHSp,2 CH) x3, 3 DC into next CHSp, 2 CH,
SI st to the top of the begging CH 2.
Turn and sl st the first CHSp.

Row 05-3 CH, 2 DC into same CHSp, 2 CH, 3 DC into next CHSp, 2 CH,\{3 DC+2 $\mathrm{CH}+3 \mathrm{DC}$ into next CHSp, 2 CH , (3 DC into next CHSp, 2CH) 33$\} \times 3$, 3 $D C+2 C H+3 D C$ into next CHSp, 2 CH , 3 DC into next CHSp, 2 CH. SI st to the top of the begging CH 2 . Turn and sl st the first CHSp.


Row 06- 3 CH, 2 DC into same CHSp, $2 \mathrm{CH}, 3$ DC into next CHSp, $2 \mathrm{CH},\{3$ DC $+2 \mathrm{CH}+3 \mathrm{DC}$ into next CHSp, 2 CH , (3 DC into next CHSp, 2CH) $\times 4\} \times 3$, $3 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into next CHSp, 2 CH , (3 DC into next CHSp, 2 CH ) x2. SI st to the top of the begging CH 2. Turn and sl st the first CHSp.


Row 07- 3 CH, 2 DC into same CHSp, 2 CH , (3 DC into next CHSp, 2 CH )x2, \{3 DC +2 CH+3 DC into next CHSp, 2 CH , (3 DC into next CHSp, 2CH) x5\} $\times 3$,
$3 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into next CHSp, 2 CH , (3 DC into next CHSp, 2 CH ) $\times 2$. SI st to the top of the begging CH 2 . Turn and sl st the first CHSp.

Row 08- 3 CH, 2 DC into same CHSp, 2 CH, (3 DC into next CHSp, 2 CH )x2, \{3 DC +2CH+3 DC into next CHSp, 2 CH , (3 DC into next CHSp, 2CH) x6\} $\times 3$,
$3 \mathrm{DC}+2 \mathrm{CH}+3 \mathrm{DC}$ into next CHSp, 2 CH , (3 DC into next CHSp, 2 CH) 3 . SI st to the top of the begging CH 2 . Turn and sl st the first CHSp.


