### **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 3.5mm crochet hook.

#### **Notions**

Stitch markers, Scissors

#### **SIZE INFORMATION**

#### **Sizes**

17 cm x 17 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 •

DC - Double Crochet **T** 

#### **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 DC, 2 CH, 3 DC, 2 CH, 3 DC, 2 CH, 3 DC, 2 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 CH, 2 DC + 2 CH+ 3 DC into same CHSp, 2 CH, (3 DC+ 2 CH+ 3 DC, 2 CH)x3 into next 3 spaces. SI st to the top of the begging CH 2. Turn and sI st the first CHSp.



**Row 03**- 3 CH, 2 DC into same CHSp, 2 CH, 3 DC+ 2 CH+3 DC into same CHSp, 2 CH,(3 DC into next CHSp, 2 CH,3DC+2 CH+3 DC into next CHSp,2 CH)x3 SI st to the top of the begging CH 2. Turn and sI st the first CHSp.



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



**Row 06**- 3 CH, 2 DC into same CHSp, 2 CH, 3 DC into next CHSp, 2 CH, {3 DC+2 CH+3 DC into next CHSp, 2 CH, (3 DC into next CHSp, 2CH)x4}x3, 3 DC+2CH+3DC 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 sI 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}x3, 3 DC+2CH+3DC 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 sI 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+2 CH+3 DC into next CHSp, 2 CH, (3 DC into next CHSp, 2CH)x6}x3, 3 DC+2CH+3DC into next CHSp, 2 CH, (3 DC into next CHSp, 2 CH)x3. SI st to the top of the begging CH 2. Turn and sI st the first CHSp.



