Flower Blanket - Flat Daisy

Hook size: 4.5mm for all parts.

Yarn: Stylecraft Special DK in Duck Egg, White and Lemon.

This pattern is written is US terms

<u>US Terminology</u>	UK Terminology
SC – single crochet	DC
HDC - half double crochet	HDC
DC – double crochet	TR
FPDC – front post double crochet	FPTR
BPDC - back post double crochet	BPTR
SLST – slip stitch	
MR – magic ring	
CH – chain	
ST - stitch	
() – indicate all stitches to be made in one stitch	

() – indicate all stitches to be made in one stitch.

Gauge is 17 stitches x 10 rows = 10cm. (Rows of DC).

Square measures 15cm x15cm.



Block Granny Square

- 1. Use DUCK EGG. In a MR CH5 (Counts as 1st DC and CH2). In ring make (3DC, CH2) 3 times. Then 2DC and SLST into the 3rd stitch of the CH5 to join. (4 sides of 3DC with CH2 between).
- 2. SLST twice into the previous round CH2 space. (CH5 -Counts as 1st DC and CH2, 2DC in the same CH2 space). 1DC into each of the next 3 stitches. (2DC, CH2, 2DC) into the corner space Repeat for the next 3 sides. Finish with 1DC in the beginning corner space and SLST into the 3rd ST of the beginning CH5. (4 sides of 7DC with CH2 in the corners).
- **3. to 7** . Repeat Row 2. Making 1DC into each ST with (2DC, CH2, 2DC) into each corner. SLST in 3rd CH of beginning CH5 to join. Fasten off yarn. (Row 7 has 4 sides of 27 stitches with CH2 in the corners).

Daisy Flower – Use LEMON

- 1. In a MR make 16DC. SLST to 1st DC to join. (16 Stitches).
- 2. CH1 (Does not count as a ST), then *FPDC around 1st DC, BPDC around next DC. Repeat around . Finish with a SLST in top of the 1st FPDC to join. Fasten off leaving a long tail to sew daisy onto square. (16 stitches).
- **3.** Join **WHITE** yarn in any ST. *CH8, then SC in 2nd CH from hook. HDC in the next 6 stitches down the chain. SLST into the next ST. Repeat *around finishing with a SLST in the 1st CH of the beginning CH8. Fasten off yarn. (16 petals made). Sew daisy in centre of square using the long lemon tail. Sew on through the FPDC and BPDC stitches only.

