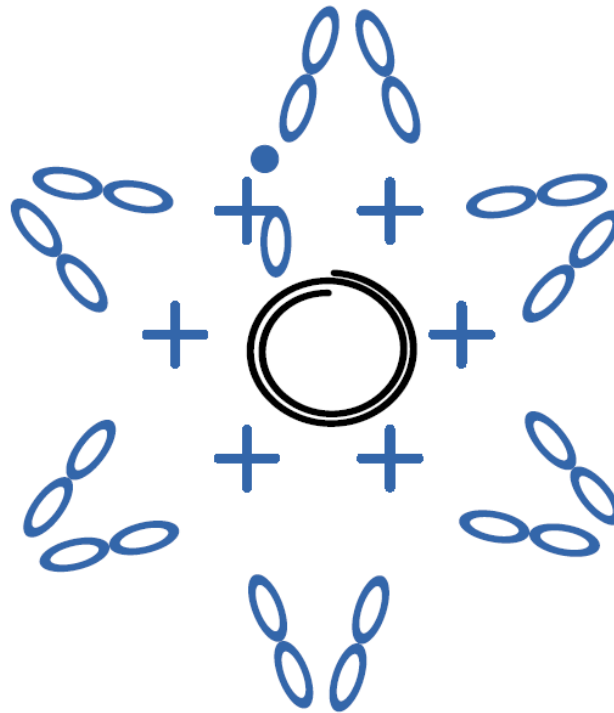
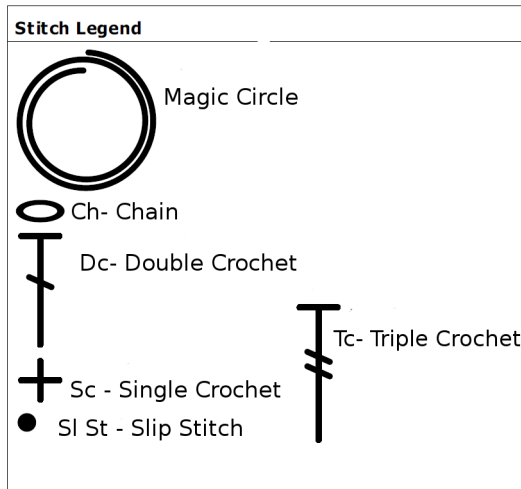


1. The Petite Bouquet Flower

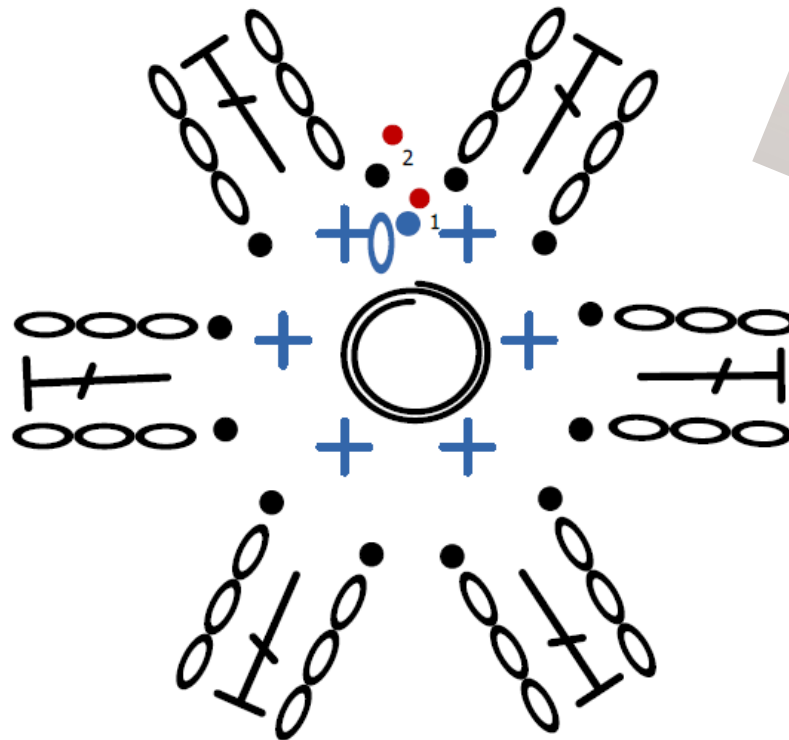
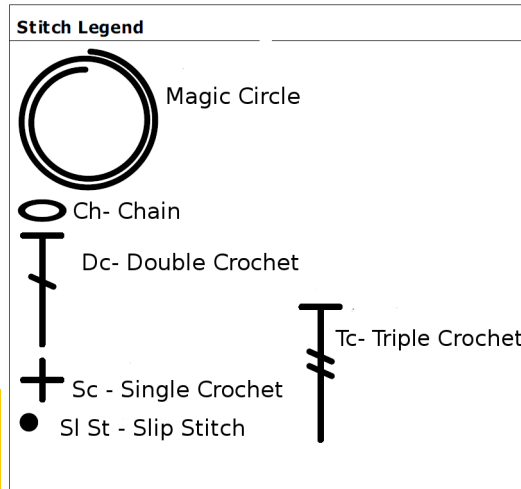


0. Magic Circle

1. Chain 1. [Sc into the magic circle, chain 4]. Repeat until you have 6 chain sets. Sl St with first Sc stitch to end round. Pull on tail to tighten middle. Leave 2" tail and cut yarn. Tuck the tail through to the back.

To make a bouquet, get a piece of yarn about 4" and tie it around the tails of







2. Little Two Toned

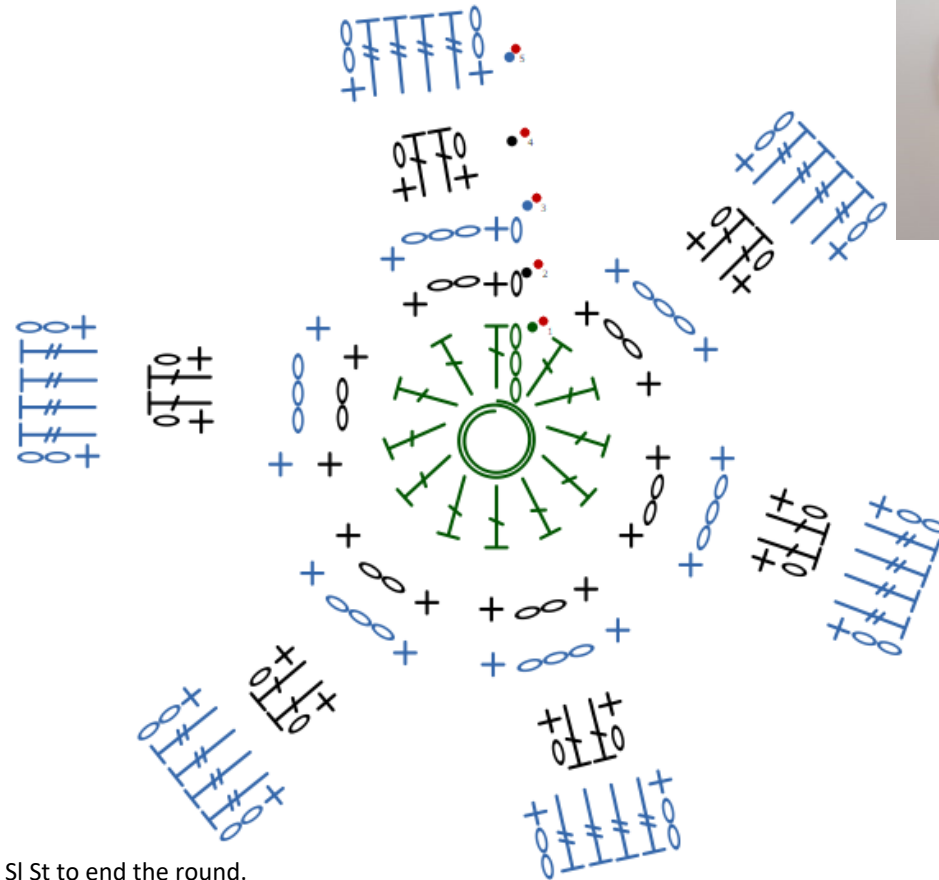


0. Magic Circle
1. Chain 1. 6 Sc into the magic circle. SI St to end round.
2. Change Colors. (Chain 3, Dc, Chain 3, SI St) all into the first stitch. (SI St, Chain 3, Dc, Chain 3, SI St) all into the next stitch. Repeat this until you have 6 petals. SI St into the stitch of the base of the first petal to finish your flower.

3. The Challenge Flower

Stitch Legend

-  Magic Circle
-  Ch- Chain
-  Dc- Double Crochet
-  Sc - Single Crochet
-  Sl St - Slip Stitch
-  Tc- Triple Crochet



0. Magic Circle
1. Chain 3. Do 12 Dc into the Magic Circle. Sl St to end the round.
2. Chain 1. (Sc in next stitch. Ch 2. Sc in next stitch] Repeat until you have 6 sets of Ch2 spaces. Sl St with first Sc to end round.
3. Chain 1. (Sc in next stitch. Ch 3. Sc in next stitch] Repeat until you have 6 sets of Ch3 spaces. Sl St with first Sc to end round.
4. Change Colors. Attach your second color into a Ch2 space from round 2. (Fold the chain 3 space to the back so you don't work into it) [(Sc, Ch1, 2 Dc, Ch1, Sc) all in the same ch space.] Repeat in each of the ch2 spaces all the way around until you have 6 petals. Sl St with first Sc to end round.
5. Fold your petals in so you can see the ch3 spaces from row 3. You will work the entire round in those spaces. Start in the chain space closest to where you ended the last round. (Sc, Ch2, 4 Tc, Ch2, Sc) into each of the chain 3 spaces until you have 6 large petals. Sl St with the first Sc to end the round and finish your flower.