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US terms used throughout.

Part 2

Abbreviations

<table>
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<tr>
<th>St, sts</th>
<th>Stitch, stitches</th>
<th>Hdc</th>
<th>Half double crochet</th>
<th>Fl</th>
<th>Front loop only</th>
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<tr>
<td>R</td>
<td>Round</td>
<td>Dc</td>
<td>Double crochet</td>
<td>Bl</td>
<td>Back loop only</td>
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<tr>
<td>Ch</td>
<td>Chain</td>
<td>Tr</td>
<td>Treble crochet</td>
<td>Fp</td>
<td>Front post</td>
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<tr>
<td>Sl-st</td>
<td>Slip stitch</td>
<td>Dtr</td>
<td>Double treble crochet</td>
<td>Bp</td>
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<td>Sc</td>
<td>Single crochet</td>
<td>Ttr</td>
<td>Triple treble crochet</td>
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Hints: Are typed in italics and coloured purple, they are to help and guide you and hopefully make life a little easier.

* Repeat instructions between asterisks the amount of times specified. This is normally a repeat for a complete side and will consist of multiple instructions.
() - Repeat instructions between parentheses the amount of times specified. This is a lower level repeat.

Special Stitches

**Folding Sc:** Insert hook into back loop of next tr and into back loop of corresponding stitch in previous round, yarn over and pull through 2 loops, yarn over and pull through two loops.

**Beginning Tr Cluster:** Chain 3, yarn over twice, insert hook into same stitch or space, yarn over and pull through 2 loops twice (2 loops on hook), yarn over twice, insert hook into same stitch or space, yarn over and pull through 2 loops twice (3 loops on hook), yarn over and pull through all 3 loops.

**Tr Cluster:** Yarn over twice, insert hook into indicated stitch or space, yarn over and pull through 2 loops twice (2 loops on hook), yarn over twice, insert hook into same stitch or space, yarn over and pull through 2 loops twice (3 loops on hook), yarn over twice, insert hook into same stitch or space, yarn over and pull through 2 loops twice (4 loops on hook), yarn over and pull through all 4 loops.
16. Join with a standing sc in 24th bpsc \([5th \text{ from end}]\) of any group, sc in next st, *sc in 4th bpsc of next group, sc in next st, ch 5, bpsc at top of central tr \([R13]\), ch 5, sc in 24th bpsc, sc in next st.*

Repeat from * to * 7 more times, omit last 2 sc.
Join to 1st sc with a sl-st.
Stitch Count: 32 sc, 8 bpsc, 16 ch-5 spaces.

17. Ch 3 \([\text{counts as dc}]\) or make a starting dc, dc in next 3 sts, *in ch-5 space (2 hdc, 3 sc), skip bpsc, in next ch-5 space (3 sc, 2 hdc), dc in next 4 sts.*

Repeat from * to * 7 more times, omit last 4 dc.
Join to top of ch-3 with a sl-st.
Stitch Count: 48 sc, 32 hdc, 32 dc.
18. Sl-st into 3rd dc, make a (beginning tr cluster, ch 3, tr cluster, ch 3, tr cluster) all in same st [3rd dc],
*ch 4, skip next 5 sts, sc in next 2 sts, ch 4, skip next 6 sts,
in next st [3rd dc] (tr cluster, ch 3, tr cluster, ch 3, tr cluster).*

Repeat from * to * 6 more times, ch 4, skip next 5 sts, sc in next 2 sts, ch4, skip next 6 sts.
Join to beginning tr cluster, fasten off and secure ends.
Stitch Count: 16 sc, 24 tr cluster, 16 ch-3 spaces, 16 ch-4 spaces.

19. Hint: In this round you will be working into sts from Rounds 15, 17 and 18, as it is quite wordy I have made the instructions into list form to make it easier to follow.
Join with a standing sc through back loop of 14th bpsc [R15] and 1st sc of any pair of sc [R18],
*skip next bpsc [R15] and make a sc through back loop of next bpsc [R15] and 2nd sc [R18],
working in front of ch-4 hdc in next 2 sts [R17],
dc in next 2 sts [R17],
sc in cluster [R18],
3 sc in ch-3 space ,
sc in next cluster, ch-1 [forming point space],
3 sc in next ch-3 space,
sc in cluster ,
sc in next ch-4 space,
working in front of the ch-4 and into [R17],
skip 1st st, dc in next 2 sts, hdc in next 2 sts,
sc through back loop of 14th bpsc from [R15] and 1st sc from [R18].*

Repeat from * to * 7 more times, omit last sc.
Join to 1st sc with a sl-st.
Stitch Count: 96 sc, 32 hdc, 32 dc.

Hint: ch-1 point spaces are not included in any stitch counts.
20. Ch 1 and sc in same st, sc in next 2 sts, hdc in next 8 sts, in ch-1 point space (2 hdc, ch 1, 2 hdc), hdc in next 8 sts, *taking care not to miss the 1\textsuperscript{st} st, sc in next 4 sts.*

Repeat from * to * 7 more times, omit last 3 sc.
Join to 1\textsuperscript{st} sc with a sl-st.
Stitch Count: 32 sc, 160 hdc.

21. Ch 1 and sc in same st, sc in next 2 sts, hdc in next 10 sts, 5 hdc in ch-1 point space, hdc in next 10 sts *taking care not to miss the 1\textsuperscript{st} st, sc in next 4 sts.*

Repeat from * to * 7 more times, omit last 3 sc.
Join to 1\textsuperscript{st} sc, fasten off and secure ends.
Stitch Count: 32 sc, 200 hdc.

22. Join with a standing tr in front loop of last hdc in any group, *ch 2, skip next 4 sc, fltr in next 25 sts.*

Repeat from * to * 7 more times, omit last fltr.
Join to 1\textsuperscript{st} fltr front loop only with a sl-st.
Stitch Count: 200 fltr, 8 ch-2 spaces

23. Make a folding sc in the standing fltr, *skip ch-2, make a folding sc in the next 25 fltr, [taking care that you are working into the free bl [R22] at the base of each st, especially around the point].*

Repeat from * to * 7 more times, omit last folding sc.
Join to 1\textsuperscript{st} folding sc, fasten off, and secure ends.
Place a marker in 13\textsuperscript{th} folding sc of each point.
Stitch Count: 200 folding sc.

Congratulations you now have a beautiful eight pointed star, and have completed part 2....
See you next week