



## Day 2- [@loveandloop](https://www.loveandloop.com)



### You will need

yellow (A), lilac (B), mustard (C), hot pink (D), white (E), purple (F)

5mm hook

Tension – finished square measures 20x20 cm

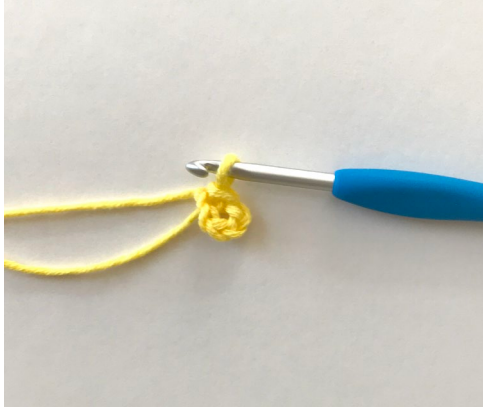
### Abbreviations

UK terminology used

Special Stitches: Front Post Treble (frptr); yarn round hook, insert hook from right to left under the post of stitch indicated (from front of work and to front again), yarn over, pull through loop, yarn over, pull through 2, yarn over pull through 2 loops.

It may be useful to mark the beginning of each round with a stitch marker to make the finishing slip stitch (sl st) easier to locate.

With A ch 5, join to 1<sup>st</sup> ch with sl st to form ring.



Rnd 1: 1ch (counts as 1<sup>st</sup> dc), work 15 more dc into ring, sl st into 1<sup>st</sup> ch, fasten off A. (16 sts)



Rnd 2: Join B to any st, 3ch, (counts as 1<sup>st</sup> tr) 1tr in each st around, sl st into top of beg 3-ch to join, FO. (16 sts)



Rnd 3: Join C to any gap in between trs from previous rnd, 1ch (counts as 1<sup>st</sup> dc), 3tr in next gap, \*1dc in next gap, 3tr in next gap; rep from \* to end, sl st into 1<sup>st</sup> ch to join, FO. (8 x 3tr 'shells' & 8 x 1dc)



Rnd 4: Join D to any middle tr of a 3tr cluster from prev rnd, 1ch (counts as 1<sup>st</sup> dc), 5tr in of next dc from prev rnd, and cont with \*1dc in next middle tr, 5tr in next dc; rep from \* to end, sl st into beg ch to join, FO. (8 x 5tr 'shells' & 8 x 1dc sts)



Rnd 5: Join E to any middle tr of a 5 tr cluster, 3ch (counts as 1<sup>st</sup> dc and 2ch), 3trtog in dc from prev rnd, 2ch, cont with \*1dc in next middle tr, 2ch, 3trtog into dc, 2ch; rep from \* to end, sl st into 1<sup>st</sup> ch to join, FO. (8x 3trtog clusters & 8 x 1dc)



Rnd 6: Join F to any 2-ch sp, 3ch (counts as 1<sup>st</sup> tr), work 2 more tr in same sp, \*3tr in next sp; rep from \* to end, sl st into top of beg 3ch to join, FO. (48 tr)



Rnd 7: Join C to any right tr of a 3 tr cluster, 1ch, (counts as 1<sup>st</sup> dc), \*1dc in each st *with the addition of 1 frptr around every dc in rnd 5 as it is passed*, (you should have 6 dc between each frptr); rep from \* to end, sl st into beg ch to join, FO. (56 sts)



Rnd 8: Join B to any st, 3ch (counts as 1<sup>st</sup> tr), 1tr, [2tr, 2ch, 2tr] in next st (1<sup>st</sup> corner made), 1tr in next 2 sts, 1htr in next 9 sts, \*1tr in next 2 sts, [2tr, 2ch, 2tr] in next st, 1tr in next 2 sts, 1htr in next 9 sts; rep from \* to end, sl st into top of beg 3ch to join, FO. (68 sts)



Rnd 9: Join A to any st, 3ch (counts as 1<sup>st</sup> tr), cont with \*1tr in every st to corner, [2tr, 2ch, 2tr] in corner; rep from \* to end, sl st into top of beg 3ch to join. FO. (84 sts)



Rnd 10: Join D to any st, and rep previous rnd 9, sl st to top of beg 3ch to join. FO. (100 sts)



Rnd 11: Join E to any st, 1ch (counts as 1<sup>st</sup> dc) \*1dc in every st to corner, [2dc, 2ch, 2dc] in corner space; rep from \* to end, sl st to beg 1ch to join, FO. (116 sts)



Weave in ends and block to measurements.