**ROUND 1.** Magic ring (R1.1), ch2 (R1.2), 16dc into ring (R1.3). Join to 1st dc with a sl-st, fasten off, and secure ends. (R1.4)



ROUND 2. Join with a standing sc in any st (R2.1), \*cluster of 2tr in next st, 2sc in next st (R2.2)\*. Repeat \*\* 8 times. Omit last sc. Join to standing sc with a sl-st, fasten off, and secure ends. (R2.3)

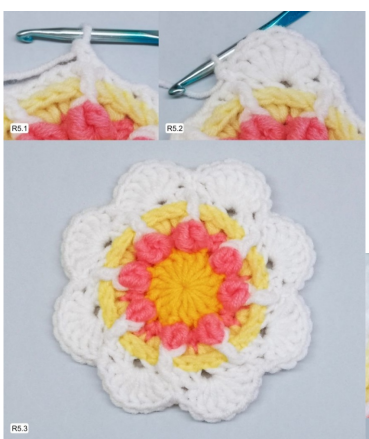




**ROUND 3.** Join with a standing dc in any 1st sc (R3.1), dc in same st (R3.2), 2dc in next st (R3.3), skip next st, \*2dc in next 2 sts, skip next st (R3.4)\*. Repeat \*\* 7 times. Skip next st. Join to standing dc with a sl-st, fasten off, and secure ends. (R3.5)

**ROUND 4.** Join with a standing fptr around any cluster of 2tr of round 2 (R4.1), \*bpsc around next 2 dc of round 3, ch1, bpsc around next 2 sts, fptr around next cluster of 2tr of round 2 (R4.2)\*. Repeat \*\* 8 times. Omit last fptr. Join to standing fptr with a sl-st. (R4.3)





**ROUND 5.** ch1, sc in same st (R5.1), \*skip next 2 sts, 7dc in ch1 space, skip next 2 sts, sc in next st (R5.2)\*. Repeat \*\* 8 times. Join to 1st sc with a sl-st, fasten off, and secure ends. (R5.3)

**ROUND 6.** Join with a standing bpsc around any 1st dc of round 3 (R6.1), bpsc around next dc (R6.2), \*ch1, bpsc around next 2 dc of round 3 (R6.3)\*. Repeat \*\* 16 times. Omit last 2bpsc. Join to standing bpsc with a sl-st. (R6.4)



ROUND 7. ch1, sc in same st (R7.1), \*sc in next st, sc in ch1 space, sc in next 2 sts, hdc in ch1 space, hdc in next st, skip next st, in ch1 space (2dc, ch1, 2dc), skip next st, hdc in next st, hdc in ch1 space, sc in next st (R7.2)\*, repeat \*\* 4 times. Omit last sc. Join to 1st sc with a sl-st. (R7.3)



**ROUND 8.** ch2, dc in same st, dc in next 8 sts, \*in ch1 space (2dc, ch1, 2dc) dc in next 13 sts\*, repeat\*\* 4 times, omit last 9 dc. Join to 1st dc with a sl-st. (R8.1)



**ROUND 9.** ch2, dc in same st, dc in next 10 sts, \*in ch1 space (2dc, ch1, 2dc), dc in next 17 sts\*, repeat\*\* 4 times. Omit last 11 dc, Join to 1st dc with a sl-st, fasten off, and secure ends. (R9.1)

