## Flower B

With A, ch 2.
Rnd 1 (RS): Work 8 sc in second ch from hook, sl st in first sc to join-8 sc.
Rnd 2: Ch 1, work 2 sc in each sc around, sl st in first sc to join- 16 sc . Fasten off A.

Rnd 3: With RS facing, join C in first sc, ch 6 (counts as dc, ch 3), sk next sc, * dc in next sc, ch 3, sk next sc; rep from * around, sl st in second ch of turning ch to join- 8 ch-3 loops.

Rnd 4 (joining rnd): Ch $1,(\mathrm{sc}, \mathrm{hdc}, \mathrm{dc}, \mathrm{tr}, \mathrm{dc}, \mathrm{hdc}, \mathrm{sc}$ ) in each of first $6 \mathrm{ch}-3$ loops, (sc, hdc, dc) in next ch-3 loop, insert hook from front to back in first dc of any petal in rnd 3 of last flower, yo twice, complete joining tr in same ch-3 loop on current flower, insert hook in next dc on last flower, yo, complete joining dc in same ch-3 loop on current flower, (hdc, sc) in same ch-3 loop on current flower, (sc, hdc) in next ch-3 loop, insert hook in first dc of next petal on last flower, yo, complete joining dc in same ch-3 loop on current flower, insert hook in next dc on last flower, yo twice, complete joining tr in same ch-3 loop on current flower, ( $\mathrm{dc}, \mathrm{hdc}, \mathrm{sc}$ ) in same ch-3 loop on current flower, sl st in first sc to join-8 petals; 2 petals joined to previous flower. Fasten off.

## Flower C

With B, work same as flower A through rnd 2.

Rnd 3 (joining rnd): Ch 1, (sc, hdc, 2 dc , hdc, sc) in each of first 6 ch- 4 loops, sk 2 petals


