







Traditions Floral Doily

PS.101

MATERIALS

1 ball each DMC Traditions or any DMC No 10 crochet cotton in white, pink and green 1.50mm Inox crochet hook

Finished size: 30cm in diameter.

Tension: First 3 rounds measure 3.5cm in

diameter.

FLOWERS (make 32)

Using pink yarn, make 8ch and join with a sl st

Round 1. 12dc into the ring, sl st into the beg dc.

Round 2. * 3ch, (leaving the last loop of each st on the hook) 2tr into next dc, yarn over and draw through all loops on hook, 3ch, sl st into next dc; repeat from * working last sl st into base of beg 3ch. Fasten off.

Abbreviations:

ch	chain	rep	repeat
dc	double crochet	sl st	slip stitch
dtr	double treble	sp	space
htr	half treble	tr	treble

Using white yarn, make 10ch and join with a sl st.

Round 1. 16dc into the ring, sl st into the beg dc.

Round 2. 1dc into same place as last sl st, * 4ch, 1dc into next dc; repeat from * ending with 1ch, 1tr into the beg dc. (16 loops)

Round 3. * 5ch, 1dc into next loop; repeat from * ending with 1tr into the joining tr of previous round.

Join 8 flowers to Centre as follows:

Work 2ch, sl st into tip of any petal on one flower, * 2ch, sl st into next loop on Centre, 3ch, sl st into tip of next petal on same flower, 2ch, sl st into any petal on next flower, 3ch, sl st into next loop on Centre, 2ch, sl st into next petal on same flower; repeat from * to end, ending with 2ch, sl st into next loop on Centre, 3ch, sl st into next petal on same flower, 2ch, sl st into petal on first flower, 3ch, sl st into top of the joining tr in the previous round of Centre. Fasten off.

Now work around the flowers as follows: **Round 1.** Join white yarn into tip of first free petal on any flower, 1dc into same place, * (7ch, 1dc into tip of next petal) twice, 7ch, 1dc into first free petal of next flower; repeat from * to end omitting last dc, sl st into the beg dc.

Round 2. SI st into first loop, 4ch, (leaving the last loop of each st on hook) 2dtr into same loop, yarn over hook and pull through all the loops (a 2dtr cluster made), * 3ch, (a 3dtr cluster 3ch and a 3dtr cluster) into same loop, 3ch, into next loop work (a 3dtr cluster 3ch a 3dtr cluster 3ch and a 3dtr cluster 3ch a 3dtr cluster 3ch, 1tr into next loop, 3ch, a 3dtr cluster into next loop; repeat from * omitting a cluster at end of last repeat, sl st into the top of the beg cluster and into the next sp.

Round 3. 4ch, a 2dtr cluster into same sp, * (3ch, a 3dtr cluster into next sp) 4 times, 5ch, 1dc into next tr, 5ch, a 3dtr cluster into next 3ch sp between clusters; repeat from * omitting a cluster at end of last repeat, sl st into the top of the beg cluster and into the next sp.

Round 4. 4ch, a 2dtr cluster into same sp, * (3ch, a 3dtr cluster into next sp) 3 times, 5ch, 1dc into next 5ch sp, 3ch, 1dc into next 5ch sp, 5ch, a 3dtr cluster into next 3ch sp; repeat from * omitting a cluster at end of last rep, sl st into beg cluster and into the next sp.

Round 5. 4ch, a 2dtr cluster into same sp, * (3ch, a 3dtr cluster into next sp) twice, 5ch, 1dc into next 5ch sp, 7ch, miss 3ch sp, 1dc into next 5ch sp, 5ch, a 3dtr cluster into next 3ch sp; repeat from * omitting a cluster at end of last rep, sl st into top of beg cluster and into next sp.

Round 6. 4ch, a 2dtr cluster into same sp, * 3ch, a 3dtr cluster into next sp, 5ch, 1dc into next 5ch sp, 5ch, (1dtr 3ch and 1dtr) into 4th of next 7ch, 5ch, 1dc into next

5ch sp, 5ch, a 3dtr cluster into next 3ch sp; repeat from * omitting a cluster at end of last repeat, sl st into the top of the beg cluster and into the next sp.

Round 7. 4ch, a 2dtr cluster into same sp, * 5ch, 1dc into next 5ch sp, 6ch, 1dc into next 5ch sp, 5ch, (1dtr 3ch and 1dtr) into next 3ch sp, 5ch, 1dc into next 5ch sp, 6ch, 1dc into next 5ch sp, 5ch, a 3dtr cluster into next 3ch sp; repeat from * omitting a cluster at end of last repeat, sl st into the top of the beg cluster.

Round 8. 1dc into same place as last sl st, * 7ch, miss 5ch sp, 1dtr into next 6ch sp, 5ch, miss 5ch sp, 4dtr (with 2ch between each dtr) into next 3ch sp, 5ch, miss 5ch sp, 1dtr into next 6ch sp, 7ch, miss 5ch sp, 1dc into top of next cluster; repeat from * ending last repeat, 1dtr into next 6ch sp, 3ch, 1dtr into the beg dc.

Round 9. 1dc into same loop, * 7ch, 1dc in next 7ch sp, 7ch, 1dc into next 5ch sp, 7ch, 1dc into next 2ch sp, 7ch, miss one sp, 1dc into next 2ch sp, 7ch, 1dc into next 5ch sp, 7ch, 1dc into next 7ch sp; rep from * ending last repeat, 3ch, 1dtr into beg dc. (48 loops)

Round 10. 1dc into same loop, * 8ch, 1dc into next loop; repeat from * ending with 4ch, 1dtr into beg dc.

Join 24 flowers to Centre as follows:

Sl st into same loop, 4ch, sl st into any petal on any flower, * 4ch, sl st into next loop on Centre, 4ch, sl st into next petal on same flower, 4ch, sl st into next loop on Centre (A), 4ch, sl st into any petal on next flower; repeat from * ending with 4ch, sl st into next loop on Centre, 4ch, sl st into next petal on same flower, 4ch, sl st into beg sl st on Centre. Fasten off.

Now work around flowers as follows:

Round 1. Attach white yarn to first free petal on any flower, 1dc into same place, * (6ch, 1dc into tip of next petal) 3 times, 6ch, 1dc into joining sl st between flowers (A), 6ch, 1dc into tip of first free petal on next flower; rep from * ending last rep, 2ch, 1dtr in beg dc.

Round 2. 1dc into same loop, * (8ch, 1dc into next loop) 4 times, 1dc into next loop; repeat from * to end omitting last dc, sl st into beg dc. Fasten off.

Round 3. Miss next loop, **change to green yarn**, * into each of next 2 loops work (1dc 1htr 5tr 1htr and 1dc), 3dc into each of next 2 loops; repeat from * to end, sl st into the beg dc. Fasten off.

Dampen and iron out to size on wrong side of work.

© Designed and produced by Craft Moods, Caboolture Qld. for DMC Australia.

