## MARVEL WATERLILY THROW

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## MARVEL WATERLILY THROW

## INTERMEDIATE

## WHAT YOU'LL NEED

- ‘4 Seasons’ Marvel 8 ply x 100g balls: Main Colour (M) x 7
- '4 Seasons' Marvel Printed 8 ply x 100 g balls: 1st Colour (C1) $\times 1$, 2nd Colour C2) $\times 1$, 3rd Colour (C3) x 1, 4th Colour (C4) $\times 1$
- One 4 mm crochet hook or size required to give correct tension
- Scissors, yarn needle, tape measure

Size - Approx $120 \mathrm{~cm} \times 90 \mathrm{~cm}$

## TENSION

Motifs measure 9.75 cm , using a 4 mm hook.

Note - This Throw is made up of individual motifs that are sewn or crocheted together.

## INSTRUCTIONS

## Special Stitches

3puff - 3 loop puff: into designated st/sp, work (yoh, insert hook, draw loop through up to height of 3 ch ) 3 times, yoh and draw through all loops on hook

5puff - 5 loop puff: into designated st/sp, work (yoh, insert hook, draw loop through up to height of 3 ch ) 5 times, yoh and draw through all loops on hook

Bphtr - back post half treble: work htr around designated st from WS
Bptr - back post treble: work tr around designated st from WS
CI - cluster: yoh, insert hook into designed st/sp, yoh, draw loop through, yoh, draw through 2 loops on hook, yoh, insert hook in same st/sp, yoh, draw a loop through, yoh, draw through 2 loops on hook, yoh, draw through 3 rem loops on hook.
Dtr - double treble: yoh twice, insert hook
into designated st/sp, yoh, draw loop through, (yoh, draw through 2 loops on hook) 3 times.

## Motif 1 (make 12)

Using 4 mm hook and M , make a magic ring.
1st round - 1ch (does not count as a st), 8dc in ring, sl st into dc at beg ... 8dc.

2nd round - 3ch (counts as a tr here and throughout), 1tr in same st, 1tr in next st, * (2tr, 2ch, 2tr) in next st, 1tr in next st, rep from * around, 2 tr in same st as starting ch, 1 htr in 3 rd of 3 ch at beg (counts as corner $2 \mathrm{ch}) . . .20 \mathrm{tr}, 4 \times 2 \mathrm{ch} \mathrm{sps}$.
$3 r d$ round -3 ch , 1 tr in same sp , 2ch, miss next 2 sts, 1tr in next st, * 2ch, miss next 2 sts, ( $2 \mathrm{tr}, 2 \mathrm{ch}, 2 \mathrm{tr}$ ) in next corner $2 \mathrm{ch} \mathrm{sp}, 2 \mathrm{ch}$, miss next 2 sts, 1tr in next st, rep from * to last 2 sts, 2ch, miss next 2 sts, 2 tr in corner 2 ch sp , 1htr in 3 rd of 3 ch at beg ... 20tr, $12 \times$ 2ch sps.

4th round - 3 ch , 1 tr in same $\mathrm{sp}, 2 \mathrm{ch}$, miss next 2 sts, 1htr in next 2ch sp, (1cl, 3ch, 1cl) in next st, 1htr in next $2 \mathrm{ch} \mathrm{sp}, * 2 \mathrm{ch}$, miss next 2 sts, (2tr, 2ch, 2tr) in next corner 2ch sp, 2 ch , miss next 2 sts, 1 htr in next 2 ch sp, ( 1 cl , $3 \mathrm{ch}, 1 \mathrm{cl}$ ) in next st, 1htr in next 2 ch sp , rep from * to last 2 sts, 2ch, miss next 2 sts, 2tr in corner 2 ch sp , 1 htr in 3 rd of 3 ch at beg ... $16 \mathrm{tr}, 8 \mathrm{cls}, 8 h t r, 4 \times 3 \mathrm{ch} \mathrm{sps}, 12 \times 2 \mathrm{ch} \mathrm{sps}$.

5th round -4 ch (counts as dtr), 1dtr in same $\mathrm{sp}, 1 \mathrm{ch}$, miss next 2 sts, (cl, 3ch, cl) in next $2 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next htr and $\mathrm{cl}, 1 \mathrm{htr}$ in next $3 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next cl and htr, (cl, 3ch, cl) in next 2ch sp, * 1ch, miss next 2 sts, (2dtr, $2 \mathrm{ch}, 2 \mathrm{dtr}$ ) in next corner $2 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next 2 sts, (cl, 3ch, cl) in next 2ch sp, 1ch, miss next htr and cl , 1htr in next $3 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next cl and htr, (cl, $3 \mathrm{ch}, \mathrm{cl}$ ) in next 2 ch sp, rep from * to last 2 sts, 1ch, miss next 2 sts, 2 dtr in corner 2 ch sp , 1 htr in 3 rd of 3 ch at beg ... $16 \mathrm{dtr}, 16 \mathrm{cls}, 4 \mathrm{htr}, 8 \times 3 \mathrm{ch} \mathrm{sps}, 16 \times$ 1 ch sps, $4 \times 2 \mathrm{ch}$ sps.

6th round - 1ch, 1dc in same sp, * 1dc in each of next 2 sts, 1dc in next 1ch sp, 1dc in next
st, 2dc in next 3ch sp, (1dc in next st, 1dc in next 1ch $s p$ ) twice, 1dc in next st, 2dc in next $3 \mathrm{ch} \mathrm{sp}, 1 \mathrm{dc}$ in next st, 1dc in next 1ch sp, 1dc in each of next 2 sts, (1dc, 2ch, 1dc) in next 2 ch sp , rep from * around, omitting last (1dc, 2ch, 1dc), working instead 1dc in corner 2ch sp, 2ch, sl st into dc at beg.

Fasten off.

## Motif 2 (make 24 of each in C1, C2, C3 and C4 as the waterlily centre of each motif)

Using 4 mm hook and C 1 , make a magic ring.
1st round - 1ch (does not count as a st here and throughout), 8dc in ring, sl st into dc at beg ... 8dc.

2nd round - 1ch, 1htr in same st, 2ch, * 1htr in next st, 2ch, rep from * around, sl st into htr at beg ... 8 htr, $8 \times 2 \mathrm{ch} \mathrm{sps}$.
3rd round - SI st into next 2ch sp, 3ch, 3puff in same sp, 3 ch , sl st in same sp, * miss next st, sl st in next $2 \mathrm{ch} \mathrm{sp}, 3 \mathrm{ch}$, 3 puff in same sp, 3 ch , sl st in same sp, rep from * around ... $8 \times$ $3 p u f f s, 16 \times 3 \mathrm{ch}$

4th round -1 ch , 1bphtr around nearest htr of 2 nd round, 3 ch , * 1bphtr around next htr of 2nd round, 3ch, rep from * around, sl st into bphtr at beg ... 8bphtr, $8 \times 3 \mathrm{ch}$ sps.

5th round - SI st into next 3ch sp, 3ch, 5puff in same sp, 3 ch , sl st in same sp , * miss next st, sl st in next 3 ch sp, 3 ch , 5 puff in same sp, 3 ch , sl st in same sp, rep from * around ... $8 \times$ 5 puffs, $16 \times 3 \mathrm{chs}$.

Using M, 6th round - 1ch, 1bptr around nearest bphtr of 4th round, 4ch, 1bphtr around next bphtr in 4th round, 4ch, * 1bptr around next bphtr in 4th round, $4 \mathrm{ch}, 1 \mathrm{bphtr}$ around next bphtr in 4th round, 4ch, rep from * around, sl st into bptr at beg ... $4 \times$ bptr, $4 \times$ bphtr, $8 \times 4 \mathrm{ch}$ sps.
7th round -3 ch (counts as tr), 1tr in same st, 2ch, 1dc in next 4ch sp, (cl, 3ch, cl) in next st, 1dc in next 4ch sp, 2ch, * (2tr, 2ch, 2tr) in next st, 2ch, 1dc in next 4ch sp, (cl, 3ch, cl) in next st, 1dc in next 4ch sp, 2ch, rep from *
around, 2 tr in same st as beg ch, 1htr in $3 r d$ of 3 ch at beg ... $8 \mathrm{cl}, 8 \mathrm{dc}, 816 \mathrm{tr}, 12 \times 2 \mathrm{ch} \mathrm{sps}$.

8th round -4 ch (counts as dtr), 1dtr in same $\mathrm{sp}, 1 \mathrm{ch}$, miss next 2 sts, (cl, 3ch, cl) in next 2ch sp, 1ch, miss next htr and cl, 1htr in next $3 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next cl and htr, (cl, 3ch, cl) in next 2ch sp, * 1ch, miss next 2 sts, (2dtr, $2 \mathrm{ch}, 2 \mathrm{dtr}$ ) in next corner $2 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next 2 sts, (cl, $3 \mathrm{ch}, \mathrm{cl}$ ) in next $2 \mathrm{ch} \mathrm{sp}, 1 \mathrm{ch}$, miss next htr and cl , 1htr in next 3ch sp, 1ch, miss next cl and htr, (cl, 3ch, cl) in next 2ch sp, rep from * to last 2 sts, 1ch, miss next 2 sts, 2 dtr in corner 2ch sp, 1htr in 3rd of 3 ch at beg ... $16 \mathrm{dtr}, 16 \mathrm{cls}, 4 \mathrm{htr}, 8 \times 3 \mathrm{ch} \mathrm{sps}, 16 \times$ $1 \mathrm{ch} \mathrm{sps}, 4 \times 2 \mathrm{ch}$ sps.
9th round - 1ch, 1dc in same sp, * 1dc in each of next 2 sts, 1dc in next 1ch sp, 1dc in next st, $2 d c$ in next $3 c h ~ s p$, (1dc in next st, 1dc in next 1ch sp) twice, 1dc in next st, 2dc in next 3ch sp, 1dc in next st, 1dc in next 1ch sp, 1dc in each of next 2 sts, (1dc, 2ch, 1dc) in next 2 ch sp , rep from * around, omitting last (1dc, 2ch, 1dc), working instead 1dc in corner 2ch sp, 2ch, sl st into dc at beg.
Fasten off.

## FINISHING

DO NOT PRESS. Sew or crochet motifs randomly together in a $12 \times 9$ grid as pictured. Sew in ends.

## Edging

Join $M$ in any corner and using 4 mm hook, 1st round - work 3 ch (counts as tr), 1tr in same sp, * 1 tr in each st, 1tr in each corner 2ch sp beside seams, 1tr in each seam to next corner, (2tr, 2ch, 2tr) in next corner, rep from * around, omitting last (2tr, 2ch, 2tr), working instead 2 tr in corner 2ch sp, 1htr in 3 rd of 3 ch at beg ... 265 tr along long sides, 199 tr along short sides, $4 \times 2 \mathrm{ch}$ sps.

2nd round - 1ch, 1dc in same sp, 1dc in next st, miss next 2 sts, (cl, 3ch, cl, 3ch, cl) in next st, miss next 2 sts, ${ }^{*} 1 d c$ in next st, miss next

2 sts, (cl, 3ch, cl, 3ch, cl) in next st, miss next 2 sts, rep from * to next corner 2ch sp, (1dc, $2 \mathrm{ch}, 1 \mathrm{dc}$ ) in corner $2 \mathrm{ch} \mathrm{sp},{ }^{* *}$ rep from * to ** around, omitting last (1dc, 2ch, 1dc), working instead 1dc in corner 2ch sp, 2ch, sl st into dc at beg ... $44 \times(\mathrm{cl}, 3 \mathrm{ch}, \mathrm{cl}, 3 \mathrm{ch}, \mathrm{cl})$ groups along long sides, $33 \times(\mathrm{cl}, 3 \mathrm{ch}, \mathrm{cl}, 3 \mathrm{ch}, \mathrm{cl})$ groups along short sides, $4 \times 2 \mathrm{ch}$ sps.
Fasten off.
DO NOT PRESS. Block throw if desired.

