



Pot plant

Pot

Colour: Coral

Mc

R1. 6dc in the mc (6dc)

R2. [inc] 6 times (12dc)

R3. [1dc, inc] 6 times (18dc)

R4. [2dc, inc] 6 times (24dc)

R5. [3dc, inc] 6 times (30dc)

R6. Working in the BLs, 1dc in each st (30dc)

R7-13. 1dc in each st (30dc)

R14. Working in the FLs, 1dc in each st (30dc)

R15. 1dc in each st (30dc)

R16. Working in the FLs, [4dc, inc] 6 times (36dc)

R17. 1dc in each st (36dc)

Fasten off and sew in the ends, turn the top of the pot down to create a lip.

Soil

Colour: Chocolate

Mc

R1. 6dc in the mc (6dc)

R2. [inc] 6 times (12dc)

R3. [1dc, inc] 6 times (18dc)

R4. [2dc, inc] 6 times (24dc)

R5. [3dc, inc] 6 times (30dc)

Fasten off, leaving a long tail to sew to the BLs of R13 of the pot, stuff with fibre filling before sewing shut

Leaves

Small Leaf (make 2)

Colour: Teal

Mc

R1. 6dc in the mc (6dc)

(Pattern continued on next page)

- R2. [1dc, inc] 3 times (9dc)
 R3. 1dc in each st (9dc)
 R4. [2dc, inc] 3 times (12dc)
 R5. 1dc in each st (12dc)
 R6. [2dc, dec] 3 times (9dc)
 R7. 1dc in each st (9dc)
 R8. [1dc, dec] 3 time (6dc)

Fasten, leaving a long tail to sew to the soil.

Large Leaf (make 1)

Colour: Teal

Mc

- R1. 6dc in the mc (6dc)
 R2. [1dc, inc] 3 times (9dc)
 R3. 1dc in each st (9dc)
 R4. [2dc, inc] 3 times (12dc)
 R5-7. 1dc in each st (12dc)
 R8. [2dc, dec] 3 times (9dc)
 R9. 1dc in each st (9dc)
 R10. [1dc, dec] 3 times (6dc)

Fasten, leaving a long tail to sew to the soil.

Using photo as a guide, sew the leaves to the soil. Sew in ends.

Attach 15cm of Butchers twine to the top of the plant on the largest leaf and tie in a knot to secure, this forms the hanging loop.



Follow along on Knitcraft Instagram

Make sure to grab your yarn so that you are ready to get started on December 1st to share your progress with **#knitcraftxmasadvent**

Don't forget to tag **@knitcrafthq** on Instagram so we can see your creations!

@Knitcrafthq



Looking for your next project?

Discover crochet, macramé, bargello, punch needle and other yarn projects over on the Hobbycraft Ideas Hub!

www.hobbycraft.co.uk/ideas