



CY1850 Marshmallow pies Chevron skirt

MEASUREMENTS

Finished Waist Approx 31 in. (77.5 cm), waist measurement is adjustable. Length 30 ½ in. (77 cm)

MATERIALS

3 x Cygnet Marshmallow Pies 150g balls Shade Graffitti Sweetie 1200

The quantities of yarn stated are based upon average requirements and are therefore approximate.

Crochet hook size (4.00 mm)

Owing to photography and printing restrictions, the colour reproduction is matched as closely as possible to the yarn.

TENSION

 $1 \frac{1}{2}$ chevrons + 8 rows = about 4 in. (10 cm) over chevron pattern of Rows 1 and 2 and measuring straight across from peak to peak. 15 sc = about 4 in. (10 cm). **BE SURE TO CHECK YOUR TENSION.**

Abbreviations dc = double crochet sc = single crochet

beg = begin(ning) hdc = half double crochet sk = skip

ch = chain rem = remain(ing) sl st = slip stitch

ch-sn(s) = chain space(s) previously RS = right side st(s) = stitch(es)

ch-sp(s) = chain space(s) previously RS = right side st(s) = stitch(es) made rnd(s) = round(s)

Special abbreviations:

dc3tog (double crochet 3 sts together)

(Yarn over, insert hook in next st and draw up a loop, yarn over, draw through 2 loops) 3 times, yarn over and draw through all 4 loops on hook.

sc3tog (single crochet 3 sts together) (Insert hook in next st and draw up a loop) 3 times, yarn and draw through all 4 loops on hook

NOTES

- 1. Skirt is worked in one piece in joined and turned rounds from top down.
- 2. The drawstring makes the waist measurement adjustable.
- 3. The chevron pattern consists of alternating 3-dc peaks and dc3tog valleys. Take care to keep the peaks and valleys of each row aligned. 3 dc are worked into the centre dc of peaks and dc3tog are worked centred over valleys. The number of sts between peaks and valleys is gradually increased to shape the Skirt.
- 4. To change yarn colour, work last st of old colour to last yarn over. Yarn over with new colour and draw through all loops on hook to complete st. Proceed with new colour. Fasten off old colour.
- 5. If you find it difficult to join the beg ch into a ring without twisting the ch, Rnd 1 can be worked as a row, then joined into a rnd, as follows: Leaving a long beg tail, ch 123, 2 dc in 4th ch from hook (3 skipped ch count as first dc), dc in next 3 ch, dc3tog, *dc in next 3 ch, dc in next 3 ch, dc in next 3 ch, dc in last 3 ch, join with sl st

First sc - you will have 12 chevrons in this row/rnd. Use beg tail to sew gap at base of first row closed. Proceed to Rnd 2.

SKIRT

ch 120; taking care not to twist ch, join with sl st in first ch to form a ring.

Rnd 1 (RS): Ch 3 (counts as dc), 2 dc in same ch as join, dc in next 3 ch, dc3tog, *dc in next 3 ch, 3 dc in next ch, dc in next 3 ch, dc3tog; rep from * to last 3 ch, dc in last 3 ch; join with sl st in top of beg ch-3 – you will have 12 chevrons in this rnd with 3 dc between dc3tog valleys and 3-dc peaks.

Rnd 2: SI st in next dc (centre dc of first 3-dc peak), ch 3 (counts as dc in this rnd and in all following rnds), turn, 2 dc in same st, dc in next 3 sts, dc3tog, *dc in next 3 sts, 3 dc in next st, dc in next 3 sts, dc3tog; rep from * to last 3 sts, dc in last 3 sts; join with sI st in top of beg ch-3.

Rnd 3 (Increase Rnd): SI st in next dc (centre dc of first 3-dc peak), ch 3, turn, 2 dc in same st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley, *dc3tog, (dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley, dc3tog) twice, dc in each st to 1 st before centre st of next 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley; rep from * 2 more times, **dc3tog, dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley; rep from ** to last valley, dc3tog, dc in each st to last st, 2 dc in last st; join with sl st in top of beg ch-3 – 12 chevrons with 4 dc on each side of 1st, 4th, 7th, and 10th peak and 3 dc between all other peaks and valleys.

Rnd 4: SI st in next dc (center dc of first 3-dc peak), ch 3, turn, 2 dc in same st, dc in each st to 1 st before next dc3tog valley, *dc3tog, dc in each st to center st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley; rep from *

to last valley, dc3tog, dc in each st to end of rnd; join with sl st in top of beg ch-3.

Rnd 5 (Increase Rnd): SI st in next dc (centre dc of first 3-dc peak), ch 3, turn, 2 dc in same st, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to 1 st before centre st of next 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley, *dc3tog, (dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley, dc3tog) twice, dc in each st to 1 st before centre st of next 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley; rep from * 2 more times, dc3tog, dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before last dc3tog valley, dc3tog, dc in each st to end of rnd; join with sl st in top of beg ch-3 – 12 chevrons with 4 dc on each side of 1st, 2nd, 4th, 5th, 7th, 8th, 10th, and 11th peak and 3 dc between all other peaks and valleys.

Rnd 6: Rep Rnd 4.

Rnd 7 (Increase Rnd): SI st in next dc (centre dc of first 3-dc peak), ch 3, turn, 2 dc in same st, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to 1 st before centre st of next 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley, *dc3tog, (dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley, dc3tog) twice, dc in each st to 1 st before centre st of next 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley; rep from * to last valley, dc3tog, dc in each st to end of rnd; join with sl st in top of beg ch-3 – 12 chevrons with 4 dc between all dc3tog valleys and 3-dc peaks.

Rnd 8: Rep Rnd 4.

Rnds 9-13: Rep Rnds 3-7 – 12 chevrons with 5 dc between all dc3tog valleys and 3-dc peaks at end of Rnd 13.

Rnds 14-16: Rep Rnd 4 three times.

Rnds 17-21: Rep Rnds 3-7 – 12 chevrons with 6 dc between all dc3tog valleys and 3-dc peaks at end of Rnd 21.

Rnds 22-26: Rep Rnd 4 five times. Rnds 27-31: Rep Rnds 3-7 – 12 chevrons with 7 dc between all dc3tog valleys and 3-dc peaks at end of Rnd 31.

Rnds 32-34: Rep Rnd 4 three times. Rnds 35-39: Rep Rnds 3-7 – 12 chevrons with 8 dc between all dc3tog valleys and 3-dc peaks at end of Rnd 39.

Rnds 40-42: Rep Rnd 4 three times. Rnd 43 (Increase Rnd): SI st in next dc (centre dc of first 3-dc peak), ch 3, turn, 2 dc in same st, *dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to 1 st before centre st of next 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to centre st of next 3-dc peak, 3 dc in next st; rep from * 4 more times, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to 1 st before centre st of last 3-dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st, dc in each st to 1 st before last dc3tog valley, dc3tog, dc in each st to end of rnd; join with sl st in top of beg ch-3 - 12 chevrons with 9 dc on each side of every other peak and 8 dc on each side of remaining peaks.

Rnd 44: Rep Rnd 4.

Rnd 45 (Increase Rnd): SI st in next dc (centre dc of first 3-dc peak), ch 3, turn, 2 dc in same st, 2 dc in next st, *dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to centre st of next 3-dc peak, 3 dc in next st, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each dc to 1 dc before centre dc of next 3dc peak, 2 dc in next st, 3 dc in next st, 2 dc in next st; rep from * 4 more times, dc in each st to 1 st before next dc3tog valley, dc3tog, dc in each st to centre st of last 3-dc peak, 3 dc in next st, dc in each st to 1 st before last dc3tog valley, dc3tog, dc in each dc to last dc, 2 dc in last dc; join with sl st in top of beg ch-3 - 12 chevrons with 9 dc between all dc3tog valleys and 3dc peaks.

Rnds 46-48: Rep Rnd 4 three times.

Rnds 49-51: Rep Rnds 43-45 – 12 chevrons with 10 dc between all dc3tog valleys and 3-dc peaks at the end of Rnd 51.

Rnd 52: Rep Rnd 4.

Rnds 53-55: Rep Rnds 43-45 – 12 chevrons with 11 dc between all dc3tog valleys and 3-dc peaks at the end of Rnd 55.

Rnd 56: SI st in next dc (center dc of first 3-dc peak), ch 1, turn, 3 sc in same st, sc in next 11 sts, sc3tog, *sc in next 11 sts, 3 sc in next st, sc in next 11 sts, sc3tog; rep from * to last 11 sts, sc in last 11 sts; join with sI st in first sc.

Rnd 57: Ch 1, turn, sl st in each st around; join with sl st in beg ch-1. Fasten off.

Waistband

From RS, working along opposite side of foundation ch at waist edge of Skirt, join with a sl st in ch at base of centre of any dc3tog.

Rnd 1 (RS): 2 sc in same ch as join, hdc in next 2 ch, dc in next 2 ch, sk ch at base of 3-dc group, dc in next 2 ch, hdc in next 2 ch, *2 sc in next ch (at base of centre of dc3tog), hdc in next 2 ch, dc in next 2 ch, sk ch at base of 3-dc group, dc in next 2 ch, hdc in next 2 ch; rep from * around; join with sl st in first sc - 120 sts.

Rnd 2: Ch 3 (counts as hdc, ch 1), turn, sk next st, hdc in next st, *ch 1, sk next st, hdc in next st; rep from * around; join with sl st in 2nd ch of beg ch-3 – 60 hdc and 60 ch-1 sps.

Rnd 3: Ch 1, turn, 2 sc in each ch-1 sp around; join with sl st in first sc – 120 sc. Fasten off. Drawstring With 2 strands of yarn held together, work a chain about 60 in. (152.5 cm) long. Fasten off.

FINISHING Beg and end at centre front of Skirt, weave drawstring in and out of ch-sps on waistband. Adjust waist to fit and tie drawstring at centre front. Weave in yarn ends.



Cygnet Yarns Limited

12-14 Adelaide Street, Bradford, West Yorkshire, BD5 0EA

CY1850 © 2024 Designed and published by Cygnet Yarns Limited of 12-14 Adelaide Street, Bradford, BD5 0EA.

This pattern is protected by the law of Copyright of the United Kingdom and may not be reproduced or copied. This pattern may be used for manufacturing purposes up to a limit of 20 garments. For anything more than this, please contact Cygnet Yarns. All other rights are expressly reserved by Cygnet Yarns Ltd.