## 29-31 Scarf

© Pierrot Yarns (Gosyo Co., Ltd.). Translation by Linda Lanz.
Finished measurements:
$21 \mathrm{~cm} / 8.3$ in wide, $144 \mathrm{~cm} / 56.7 \mathrm{in}$ long

## Materials

- Pierrot Yarns Amijin Cotton 100 [100\% organic cotton; 138 yds/ 125 m per $1 \mathrm{oz} / 30 \mathrm{~g}$ skein];
- C1: 588-1 off-white; 2 skeins [ 45 g ]
- C2: 588-2 frosty gray; 2 skeins [ 45 g ]
- C3: 588-4 brown; 1 skein [25g]
- C4: 588-6 antique rose; 1 skein [28g]
- US size E crochet hook (3.5mm)


## Gauge

21.5 sts/12.5 rows $=4^{\prime \prime}(10 \mathrm{~cm})$ in pattern stitch

## Abbreviations

Note: instructions use US/Japanese conventions. ch chain

dc double crochet
dc3tog dc 2 together
dc3tog dc 3 together
prev previous
sc single crochet
sk skip
sl st slip stitch
st stitch

## Directions

With C1, ch 308 with C1.
Row 1: $\quad \mathrm{dc}$ in $4^{\text {th }}$ ch from hook, dc in each ch across: 305 dc completed. ch1, turn work.
Row 2: sc in each st across. ch2, turn work.
Row 3: dc in $2^{\text {nd }}$ st and finish together with ch2-one dc2tog completed. *ch5, sk 1 st, dc3tog* rep from * until 5 dc of prev row remain. ch5, sk 1 st, dc2tog. Change to C3. ch6, turn work.
Row 4: *sc into ch-5 space of prev row, ch5* repeat from * across. On last repeat, sc into chain below, then (ch2, dc) into dc2tog on prev row. ch3, turn work.
Row 5: dc into last dc of prev row-one 2-dc shell completed. *ch1, 3-dc shell in $3^{\text {rd }}$ ch of ch-5 space* repeat from * across. On last repeat, 2-dc shell into last ch space of prev row. ch1, turn work.

Row 6: sc in each st across. Change to C4. ch3, turn work.
Row 7: dc in each st across. ch4, turn work.
Row 8: dc into $3^{\text {rd }}$ dc from prev row. *ch 1, sk next st, dc in next st; rep from * across. Change to C2. ch3, turn work.
Row 9: dc in each st across. ch1, turn work.
Row 10: sc in each st across. ch2, turn work.
Row 11: dc in $2^{\text {nd }}$ st and finish together with ch2-one dc2tog completed. *ch5, sk 1 st, dc3tog* rep from * until 5 dc of prev row remain. ch5, sk 1 st, dc2tog. Change to C1. ch6, turn work.
Row 12: *sc into ch-5 space of prev row, ch5* repeat from * across. On last repeat, sc into chain below, then (ch2, dc) into dc2tog on prev row. ch3, turn work.
Row 13: dc into last dc of prev row-one 2-dc shell completed. *ch1, 3-dc shell in $3^{\text {rd }}$ ch of ch-5 space* repeat from * across. On last repeat, 2-dc shell into last ch space of prev row. ch1, turn work.
Row 14: sc in each st across. Change to C3. ch3, turn work.
Row 15: dc in each st across. ch4, turn work.
Row 16: dc into $3^{\text {rd }}$ dc from prev row. ${ }^{*}$ ch 1, sk next st, dc in next st; rep from * across. Change to C4. ch3, turn work.
Row 17: dc in each st across. ch1, turn work.
Row 18: sc in each st across. ch2, turn work.
Row 19: dc in $2^{\text {nd }}$ st and finish together with ch2-one dc2tog completed. *ch5, sk 1 st, dc3tog* rep from * until 5 dc of prev row remain. ch5, sk 1 st, dc2tog. Change to C2. ch6, turn work.
Row 20: *sc into ch-5 space of prev row, ch5* repeat from * across. On last repeat, sc into chain below, then (ch2, dc) into dc2tog on prev row. ch3, turn work.
Row 21: dc into last dc of prev row-one 2-dc shell completed. *ch1, 3-dc shell in $3^{\text {rd }}$ ch of ch-5 space* repeat from * across. On last repeat, 2-dc shell into last ch space of prev row. ch1, turn work.
Row 22: sc in each st across. Change to C1. ch3, turn work.
Row 23: dc in each st across. ch4, turn work.
Row 24: dc into $3^{\text {rd }}$ dc from prev row. *ch 1, sk next st, dc in next st; rep from * across. Change to C2. ch1, do not turn, begin edging.
Edging round 1: Work 305 sc across (1sc into each st and ch space), ch1, work 45 sc evenly spaced along edge, ch1, work 305 sc across (into bottom loop of foundation row), ch1, work 45 sc evenly spaced along edge, ch1, sl st into first sc to join round. ch1, do not turn.
Edging round 2: sc, *sk 1 st, ch2, sc* rep from * until corner. ch2, sc into ch-1 space, ch2, sc. *sk 1 st, ch2, sc* rep from * until corner. ch2, sc into ch-1 space, ch2, sc. *sk 1 st, ch2, sc* rep from * until corner. ch2, sc into ch-1 space, ch2, sc. *sk 1 st, ch2, sc* rep from * until corner. ch2, sc into ch-1 space, ch2, sl st into first sc to join round. Bind off.

## Finishing

Weave in ends. Using iron, steam to block.

