# 28-29-10 Fine Merino Triangle Shawl

© Pierrot Yarns (Gosyo Co., Ltd.). Translation by Linda Lanz.





- Pierrot Yarns Fine Merino [100% merino wool; 103 yds/94m per 1.06 oz./30g skein];
  - color #215 light terracotta; 1 skein [28g]
  - color #202 wisteria; 1 skein [25g]
  - color #220 gray; 1 skein [25g]
  - color #212 old rose; 1 skein [22g]
  - color #214 crimson; 1 skein [20g]
  - color #219 camel; 1 skein [17g]
- 3.0mm (approx. US C or D) crochet hook or size necessary to achieve gauge

#### Gauge

• net stitch: 4.8 pattern repeats and 11 rows = 10cm/4" square

#### Finished measurements

• width 61cm/24.01"

• length 122cm/48.03"

#### **Crochet Tips**

Note that all terms used here follow American crochet terminology conventions.

- Crochet motifs A–D in the color combinations indicated. Work first motif A as shown in schematic; starting from second, join motifs on round 4. Make and connect motifs in order from 1 to 21 (see schematic). Make one more of motif A and save for later (to be used for tip of shawl). Next work 1 round of single crochet edging around perimeter of long strip of joined motifs. Also work one 1 row of single crochet along bottom edge of strip only.
- Work 53 pattern repeats along top edge of joined motif strip. Crochet in colors indicated, decreasing at both edges. While working row 46 (the last row), join motif A.
- Work one round of edging around outside edge of shawl.

**Abbreviations**: rnd = round(s); sc = single crochet

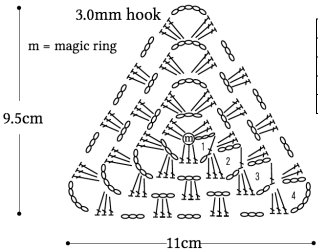
### join-as-you-go instructions

● =join by working slip st into chain st

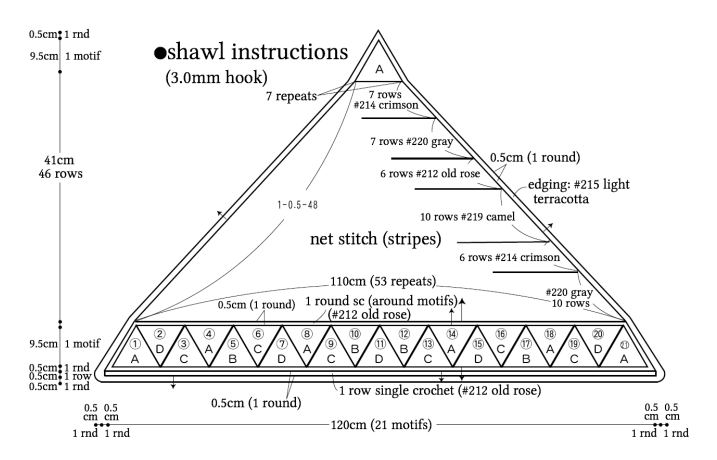


Join by working slip stitch into chain of ①. Join ③ by working slip stitch into base of slip stitch of ②.

## •motifs A, B, C & D



	rounds 1-2	rounds 3-4
motif A	#214 crimson	#202 wisteria
motif B	#219 camel	#215 light terracotta
motif C	#220 gray	#202 wisteria
motif D	#212 old rose	#215 light terracotta



**Note**: 1-0.5-48 at the left edge refers to the rate of decrease in terms of *rows-stitches-times*: {every 1 row, decrease 0.5 stitches}; repeat {} 48 times. If you simply follow the chart and work decreases at edges as shown, you will achieve this rate automatically. It is included merely for your information.

