## 830vnp V-neck Pullover



#### Suggested yarn:

- Pierrot Yarns Ami Cotton Super Bulky [100% cotton; 55 yds/50m per 3.53 oz./100g hank];
  - color #63 saffron yellow, 1 hank [2 strands each 140cm/55.12" long]
- Pierrot Yarns Chameleon Camera Summer [45% cotton, 40% wool, 15% nylon; 416 yds/ 380m per 3.53 oz./100g skein];
  - color #05 jungle, 4 skeins [315g]

#### Tools/Notions:

• 2.3mm (approx. US B) crochet hook or size necessary to achieve gauge

#### Finished measurements:

- bust 105cm/41.34"
- back length 55.5cm/21.58"

### Gauge (10cm/4" square):

• pattern stitch: 30.5 sts and 19.5 rows

Gauge may vary according to individual crochet style. Change hook size if necessary to achieve gauge. Alternatively, rework pattern with your own gauge measurements.

#### **Summary**

**\*Note:** Like all Japanese patterns, stitch counts given here for foundation chains do not include any chain sts needed for turning posts.

**Body:** With Chameleon Camera Summer, work foundation chain to begin, then work in pattern stitch. On row 52, work chain where indicated, skipping over the stitches indicated to begin neck opening. On row 53, work stitches into the chain. Continue in pattern stitch.

**Finishing:** Work edging A (sc) in the round along entire outer edge of garment. Work 1 round of sc around neck opening. Then work edging B in the round from the wrong side. Cut two strands of Ami Cotton Super Bulky and thread 1 through each side as shown in finishing schematics.

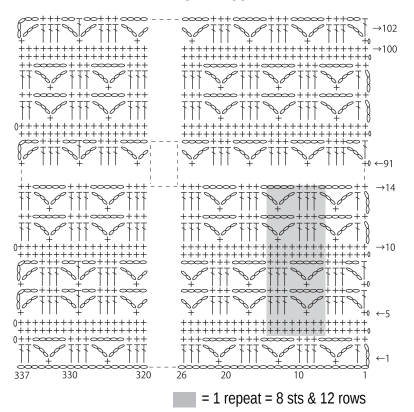
#### Abbreviations:

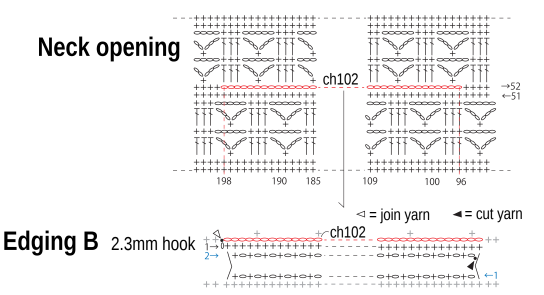
ch = chain

sc = single crochet (US)

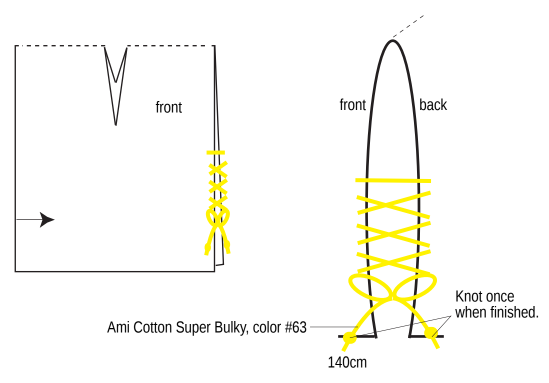
#### **Body** Edging 2.3mm hook corner: 0.5cm 1 round corner: back front +1 st edging A (sc) 26cm +1 st pattern st 51 rows 2.3mm hook \_ch102 back front 52cm 139 sts 96 sts 102 rows neck opening: 26cm 102 sts edging B edging: 148 sts 55cm 168 sts neck opening 1 st edging: 337 sts ch337 | 110cm to begin corner: +1 st corner: +1 st

### Pattern stitch 2.3mm hook





# **Finishing**



# How to lace up sides

Ami Cotton Super Bulky, color #63

- = thread from upper to lower= thread from lower to upper

