

Nathymani Poncho

by : Tricotnathy.com

Gauge:

20 Sts. x 22 rows = 4 po. (10 cm)

Materials:

- 350 g Illimani Yarn Royal 1 colour Ginger #A3089
- 5 mm (US8) Needles
- 2 removable row markers



Cast on 102 sts. and knit 6 rows in 1/1 rib.

Establish pattern:

Work Chart A; 3 times. Work Chart B. Work Chart C; 3 times. Rep. * to * 1 more time. Then, work last 6 sts in 1/1 rib.

Rep. those 8 rows of each chart this way, taking care to make the ribs 1/1 at the end of each odd row and at the beginning of each even row.

Pattern is now established. Repeat these 8 rows 8 more times, or until work measures 15 in (40 cm) long.

Continue working in pattern and begin cowl neck. Increase to the right every odd row: 1 st. 12 times, then 5 sts. 1 time. Place marker at the first inc st. to mark the beginning of the cowl. (Continue working in established pattern (Chart C) as you work the cowl.) Continue in pattern until work measures 36 in (92 cm) from the

beginning. Work decreases in opposite order of increases: 5 sts. 1 time, and 1 st. 12 times. Place marker at the last dec. st. to mark the end of the cowl.

Continue working in the pattern until the work measures 15 in (40 cm) from second marker, making the two sides the same length. Work 6 rows in 1/1 rib. Cast off loosely. Fold work in half by lining up row markers. Sew shoulder closed from row markers to the outside edge.

□ K

● P

■ No St.

○ YO

↘ K 2nd st. then, K 1st

↗ K 2nd st. Tbl then, K 1st

— — Slip 2 Tog. purlwise

Λ₂ P2Tog

Λ₃ P3Tog

∧ K2TogTbl

Chart A

8	○	Λ ₂	○	Λ ₂		●		
	∧	○	∧	○		●		7
6	○	Λ ₂	○	Λ ₂		●		
	∧	○	∧	○		●		5
4	○	Λ ₂	○	Λ ₂		●		
	∧	○	∧	○		●		3
2	○	Λ ₂	○	Λ ₂		●		
	∧	○	∧	○		●		1
	3 X							

Chart B

8				■	A ₃	■							■	A ₃	■		
	•	•	•				•	•	•	•	•					•	•
6				•	•	•						•	•	•			
	•	•	•	○		○	•	•	•	•	•	○		○	•	•	
4	•	•	•	■	•	■	•	•	•	•	•	■	•	■	•	•	
				■		■						■		■			
2	•	•	•	■	•	■	•	•	•	•	•	■	•	■	•	•	
				■		■						■		■			
				■		■						■		■			

Chart C

8			•	•	•
	•	•		↗	
6			•	—	—
	•	•		↘	
4			•	•	•
	•	•		↗	
2			•	—	—
	•	•		↘	
	3 X				

