

# www.knitrowan.com



# Trinity

by Sarah Hatton



#### **SIZE**

S-M L-XL XXL
To fit bust
81-97 102-117 122-127 cm
32-38 40-46 48-50 in

# YARN

# Kidsilk Haze

8 9 10 x 25gm (photographed in Agra 672)

## **NEEDLES**

1 pair 3¼mm (no 10) (US 3) needles 1 pair 3¾mm (no 9) (US 5) needles

#### **TENSION**

23 sts and 32 rows to 10 cm measured over patt using  $3\frac{3}{4}$ mm (US 5) needles.

#### PANELS (make 2)

Using 3\(^4\)mm (US 5) needles cast on 112 [125:138] sts.

Work in g st for 2 rows, ending with RS facing for next row.

**Next row (RS):** K3, \*K2tog, yfwd, K5, yfwd, sl 1, K1, psso, K4, rep from \* to last 5 sts, K2tog, yfwd, K3.

Now work in patt as folls:

**Row 1 (WS):** K2, P to last 2 sts, K2.

**Row 2:** K3, \*yfwd, sl 1, K1, psso, K3, K2tog, yfwd, K1, yfwd, sl 1, K1, psso, K3, rep from \* to last 5 sts, yfwd, sl 1, K1, psso, K3.

**Row 3:** As row 1.

**Row 4:** K3, \*K2tog, yfwd, K2, K2tog, yfwd, K1, (yfwd, sl 1, K1, psso) twice, K2, rep from \* to last 5 sts, K2tog, yfwd, K3.

These 4 rows form patt.

Cont in patt until panel meas 133.5 [141.5: 145.5] cm, ending with RS facing for next row.

Work in g st for 2 rows, ending with RS facing for next row. Cast off.

(**Note:** For left side of garment, use the cast-on edge as the **front** hem edge, and the cast-off edge as the **back** hem edge. For right side of garment, use the cast-on edge as the **back** hem edge, and the cast-off edge as the **front** hem edge.)

### MAKING UP

Press as described on the information page.

Using back stitch, or mattress stitch if preferred, join centre front seam by joining panels together along row-end edges from front hem edge to a point 32 [35:36] cm up from hem edge. Mark points along these inner row-end edges 55 [59:61] cm down from back hem edges – there should be 47 [48:49] cm between marked points and top of centre front seam.

#### Neckband

With RS facing and using 3¼mm (US 3) needles, pick up and knit 117 [121: 121] sts down left panel row-end edge from marker to top of centre front seam, place marker on needle, then 117 [121: 121] sts up right panel row-end edge from top of centre front seam to marker. 234 [242: 242] sts.

**Row 1 (WS):** P2, \*K2, P2, rep from \* to end.

Row 2: \*K2, P2, rep from \* to within 5 sts of marker, K2, P1, K2tog, slip marker onto right needle, sl 1, K1, psso, P1, K2, \*\*P2, K2, rep from \*\* to end.

These 2 rows set position of rib and begV neck shaping.

Keeping rib correct, cont as folls:

**Row 3:** Rib to within 1 st of marker, P2 (Marker is between these 2 sts), rib to end.

**Row 4:** Rib to within 2 sts of marker, K2tog, slip marker onto right needle, sl 1, K1, psso, rib to end.

Rep last 2 rows 8 times more, then first of these rows again, ending with RS facing for next row. 214 [222: 222] sts.

Cast off in rib, still decreasing either side of marker as before.

#### Remove marker.

Join centre back seam by joining row-end edges from top of neckband to back hem edges of panels.

Along outer (unjoined) row-end edges of panels, mark shoulder fold lines by marking points 67 [71: 73] cm from cast-on/cast-off edges - this is centre of outer row-end edge.

Now mark points 22 [24:25] cm either side of shoulder markers (to denote base of armhole openings).

# Armhole borders (both alike)

With RS facing and using 31/4mm (US 3) needles, pick up and knit 110 [118: 122] sts evenly along outer row-end edges between markers denoting base of armhole openings.

**Row 1 (WS):** P2, \*K2, P2, rep from \* to end.

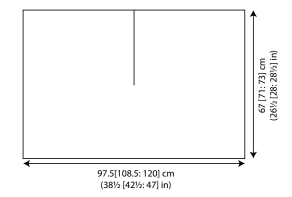
**Row 2:** K2, \*P2, K2, rep from \* to end.

These 2 rows form rib.

Cont in rib for a further 13 rows, ending with RS facing for next row.

Cast off in rib.

Join side seams by joining row-end edges from cast-off edge of armhole borders to points 5 cm below armhole border pick-up row – there should be 40 [42: 43] cm left open below side seams.



If you're having difficulty viewing or printing our PDF patterns, please ensure you have the latest version of Adobe Acrobat Reader. Download the latest version here; http://get.adobe.com/reader/



