



KNIT INTARSIA BABY HAT | KNIT

SHOP KIT



Knit Intarsia Baby Hat

Hat fits babies from 6 months to 18 months.

RED HEART® "Designer Sport™": 1 Ball each 3515 Lagoon **CA**, 3620 Celadon **CB**, and 3801 Aqua Ice **CC**.

Knitting Needles: 4mm [US 6].

Yarn needle.

GAUGE: 22 = 4"; 30 rows = 4" in St st. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.

Circumference: 171/2".

With **CA**, cast on 96 sts. Work in K2, P2 ribbing for 3 rows. Work 2 rows ribbing with **CB**, 1 row ribbing with **CA**, 2 rows ribbing with **CC**, then 1 row ribbing with **CA**. Change to St st, begin K row, and work 2 rows. Now work 11 rows of color pattern from chart, changing colors as required and picking up next color to be used under color just used to prevent a hole.

After 11 rows of chart have been completed, work 3 rows with **CA**.

Shape Top-Row 1: With CB, [K10, K2tog] 8 times – 88 sts.

Row 2 AND ALL WRONG SIDE ROWS: Purl with same color used on previous row.

Row 3: With **CA**, [K9, K2tog] 8 times – 80 sts.

Row 5: With **CC**, [K8, K2tog] 8 times – 72 sts.

Row 7: With **CA**, [K7, K2tog] 8 times – 64 sts.

Row 9: With **CB**, [K6, K2tog] 8 times – 56 sts.

Row 11: With **CA**, [K5, K2tog] 8 times – 48 sts.

Row 13: With CC, [K4, K2tog] 8 times – 40 sts.

Row 15: With **CA**, [K3, K2tog] 8 times – 32 sts.

Row 17: With **CB**, [K2, K2tog] 8 times -24 sts.

Row 19: With **CA**, [K1, K2tog] 8 times – 16 sts.

Row 21: With **CA**, [K2tog] 8 times – 8 sts. Bind off leaving a long tail. With yarn tail in yarn needle, weave through remaining sts, draw up firmly, fasten securely. Sew back seam.

					CC	CC	CC
CC				CC	CC	CC	CC
СС				СС	СС		СС
СС				СС	СС	СС	СС
					СС	СС	СС
	СВ	СВ	СВ				
СВ	СВ	СВ	СВ	СВ			
СВ	СВ		СВ	СВ			
СВ	СВ	СВ	СВ	СВ			
	СВ	СВ	СВ				







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RED HEART® "Designer Sport™", Art. E744 available in 3oz (85g), 279yd (255m) balls.

ABBREVIATIONS: CA, **CB**, **CC** = color A, B, C; **K** = knit; **mm** = millimeters; **P** = purl; **St st** = Stockinette stitch (Knit on right side rows; Purl on wrong side rows.); **st(s)** = stitch(es); [] = work directions in brackets the number of times specified.