## FIBONACCI and RANDOM STRIPED FRATERNAL TWIN BABY BLANKETS BY STEPHI

Leonardo Fibonacci was an Italian mathematician who discovered a numerical relationship that

frequently occurs in nature. Each number in the sequence if formed by adding the current number

to the one before it to get the next number. 1+1=2, 1+2=3, 2+3=5, 5+3=8, etc. This pattern truly unites art with science!!



## MATERIALS

For Both Blankets you will need: Classic Elite Premier (pima cotton) Color A and B—7 skeins each Size 6 circular needle Pair of Dice Finished Size 26 x 30"

## FIBONACCI STRIPE BLANKET

Work entirely in garter.

With Color A CO 150 sts. Work 9 rows. Next Row (RS): Work 6 sts, add color B, work to last  $6^{th}$  st, attach a second ball of Color A and work last 6 sts. Keeping sides in Color A, work the following stripe sequence.

- 1 (2 rows)
- 1 (2 rows)
- 2 (4 rows)
- 3 (6 rows)

5 (10 rows) 8 (16 rows) 13 (26 rows)

Repeat this stripe sequence 2 more times. Next row (RS), change to color A and work 10 rows. Bind Off.

## RANDOM STRIPE BLANKET

Work in stockinette stitch and reverse stockinette stitch with a seed stitch border.

With Color B, CO 150 sts. Work in Seed Stitch for 9 rows. Next row (RS), work 6 sts in seed in color B—attach Color A.

Throw the dice—work that many rows in stockinette st, keeping 6 sts on each side in Color B. To create reverse stockinette stitch stripes, when you change yarn on a WS row, knit! Work until piece measures the same as the Fibonacci, or desired length, ending with Color A. Next row (RS), using Color B—Knit. Work 8 rows seed stitch. Bind Off.

Designed By Stephanie Wolmer Pattern Courtesy of Great Balls of YARN! South Florida's Gourmet Knitting Stores 561-651-1225 www.GreatBallsOfYarn.com