

# TRIPLICITY Part Two

# Abbreviations...

NOTE: Only new abbreviations are listed.

**KT (knot stitch)** – purl 2 stitches together and leave on left hand needle, knit together the same 2 stitches removing them from the left hand needle. **See "Knot Stitch" Video** 

## Instructions...

#### Section 4. Knot Stitch - 14 rows

Row 29. K2, **SM**, M1L, knit to  $2^{nd}$  marker, M1R, **SM**, k1, **SM**, M1L, knit to  $4^{th}$  marker, M1R, **SM**, k2. (111 sts)

Row 30. K2, **SM**, M1L, knit to  $2^{nd}$  marker, **SM**, k1, **SM**, knit to  $4^{th}$  marker, M1R, **SM**, k2. (113 sts)

Row 31. Same as Row 29. (117 sts)

Row 32. K2, **SM**, M1L, \*KT; repeat from \* to 2<sup>nd</sup> marker, **SM**, k1, **SM**, \*\*KT; repeat from \*\* to 4<sup>th</sup> marker, M1R, **SM**, k2. (119 sts)

Row 33. Same as Row 29. (123 sts)

Row 34. K2, **SM**, M1L, \*KT; repeat from \* to 1 st before 2<sup>nd</sup> marker, k1, **SM**, k1, **SM**, k1, \*\*KT; repeat from \*\* to 4<sup>th</sup> marker, M1R, **SM**, k2. (125 sts)

Row 35. Same as Row 29. (129 sts)

Row 36. Same as Row 30. (131 sts)

Row 37. Same as Row 29. (135 sts)

Row 38. Same as Row 34. (137 sts)

Row 39. Same as Row 29. (141 sts)

Row 40. Same as Row 32. (143 sts)

Row 41. Same as Row 29. (147 sts)

Row 42. Same as Row 30. (149 sts)

### Section 5. Stockinette - 8 rows

Row 43. K2, SM, M1L, knit to 2<sup>nd</sup> marker, M1R, SM, k1, SM, M1L, knit to 4<sup>th</sup> marker, M1R, **SM**, k2. (153 sts)

Row 44. K2, SM, M1L, purl to 2<sup>nd</sup> marker, SM, k1, SM, purl to 4<sup>th</sup> marker, M1R, SM, k2. (155 sts)

```
Row 45. Same as Row 43. (159 sts)
```

Row 46. Same as Row 44. (161 sts)

Row 47. Same as Row 43. (165 sts)

Row 48. Same as Row 44. (167 sts)

Row 49. Same as Row 43. (171 sts)

Row 50. Same as Row 44. (173 sts)

#### STOP!

Next week brings our 3<sup>rd</sup> texture stitch pattern.

I will be at Stitches East in Hartford, CT next week! Due to my travel schedule, Triplicity Part 3 will be released one day early on Wednesday, October 19th.

Happy knitting!