



The pattern in this document is provided to you under the [Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License](#). You are free to share and remix this work as long as you attribute [Rebecca Novelli](#) and the [Loom Knitting Help](#) website (<http://www.loomknittinghelp.com/>), use it for non-commercial purposes, and distribute any changes under the same or similar license. See the [full legal code](#) for complete details.

## Triangle Chemo Scarf

### Loom Instructions

The following scarf works a diagonal decrease by decreasing 91 sts on the same side of the scarf over a total of 130 rows. It's written for Lion Brand Cotton Ease Yarn. Suggested looms are [Décor Accents, Inc.](#) RG AJAL or Infinity looms but use whatever gauge loom needed to meet the gauge. Feel free to crochet a fancy border around the scarf. These scarves are one-size fits all and can be worn in a variety of ways. Finished measurements are 30.4" x 21.5" x 21.5". If your gauge is off, the scarf will not come out as an isosceles triangle.

**Gauge:** 4.25 sts per in, 6 rws per in in St st

**Yarn:** Lion Brand Cotton Ease Yarn

**Approximate Yardage:** 132.51 (1 skein is 207 y)

- |                  |                  |                   |                   |
|------------------|------------------|-------------------|-------------------|
| Cast-on 91 sts   | R34: K2tog, K 69 | R69: K all        | R104: K2tog, K 22 |
| R1: K all        | R35: K 68, K2tog | R70: K2tog, K 45  | R105: K all       |
| R2: K2tog, K 90  | R36: K all       | R71: K 44, K2tog  | R106: K2tog, K 21 |
| R3: K all        | R37: K 67, K2tog | R72: K all        | R107: K 20, K2tog |
| R4: K2tog, K 89  | R38: K2tog, K 66 | R73: K 43, K2tog  | R108: K all       |
| R5: K 88, K2tog  | R39: K all       | R74: K2tog, K 42  | R109: K 19, K2tog |
| R6: K all        | R40: K2tog, K 65 | R75: K all        | R110: K2tog, K 18 |
| R7: K 87, K2tog  | R41: K 64, K2tog | R76: K2tog, K 41  | R111: K all       |
| R8: K2tog, K 86  | R42: K all       | R77: K 40, K2tog  | R112: K2tog, K 17 |
| R9: K all        | R43: K 63, K2tog | R78: K all        | R113: K 16, K2tog |
| R10: K2tog, K 85 | R44: K2tog, K 62 | R79: K 39, K2tog  | R114: K2tog, K 15 |
| R11: K 84, K2tog | R45: K all       | R80: K2tog, K 38  | R115: K 14, K2tog |
| R12: K all       | R46: K2tog, K 61 | R81: K all        | R116: K2tog, K 13 |
| R13: K 83, K2tog | R47: K 60, K2tog | R82: K2tog, K 37  | R117: K 12, K2tog |
| R14: K2tog, K 82 | R48: K all       | R83: K 36, K2tog  | R118: K2tog, K 11 |
| R15: K all       | R49: K 59, K2tog | R84: K all        | R119: K 10, K2tog |
| R16: K2tog, K 81 | R50: K2tog, K 58 | R85: K 35, K2tog  | R120: K2tog, K 9  |
| R17: K 80, K2tog | R51: K all       | R86: K2tog, K 34  | R121: K 8, K2tog  |
| R18: K all       | R52: K2tog, K 57 | R87: K all        | R122: K2tog, K 7  |
| R19: K 79, K2tog | R53: K 56, K2tog | R88: K2tog, K 33  | R123: K 6, K2tog  |
| R20: K2tog, K 78 | R54: K all       | R89: K 32, K2tog  | R124: K2tog, K 5  |
| R21: K all       | R55: K 55, K2tog | R90: K all        | R125: K 4, K2tog  |
| R22: K2tog, K 77 | R56: K2tog, K 54 | R91: K 31, K2tog  | R126: K2tog, K 3  |
| R23: K 76, P2tog | R57: K all       | R92: K2tog, K 30  | R127: K 2 K2tog   |
| R24: K all       | R58: K2tog, K 53 | R93: K all        | R128: K2tog, K 1  |
| R25: K 75, K2tog | R59: K 52, K2tog | R94: K2tog, K 29  | R129: K all       |
| R26: K2tog, K 74 | R60: K all       | R95: K 28, K2tog  | R130: K2tog       |
| R27: K all       | R61: K 51, K2tog | R96: K all        |                   |
| R28: K2tog, K 73 | R62: K2tog, K 50 | R97: K 27, K2tog  |                   |
| R29: K 72, K2tog | R63: K all       | R98: K2tog, K 26  |                   |
| R30: K all       | R64: K2tog, K 49 | R99: K all        |                   |
| R31: K 71, K2tog | R65: K 48, K2tog | R100: K2tog, K 25 |                   |
| R32: K2tog, K 70 | R66: K all       | R101: K 24, K2tog |                   |
| R33: K all       | R67: K 47, K2tog | R102: K all       |                   |
|                  | R68: K2tog, K 46 | R103: K 23, K2tog |                   |



The pattern in this document is provided to you under the [Creative Commons Attribution-Noncommercial-ShareAlike 3.0 Unported License](https://creativecommons.org/licenses/by-nc-sa/3.0/). You are free to share and remix this work as long as you attribute [Rebecca Novelli](http://www.loomknittinghelp.com/) and the [Loom Knitting Help](http://www.loomknittinghelp.com/) website (<http://www.loomknittinghelp.com/>), use it for non-commercial purposes, and distribute any changes under the same or similar license. See the [full legal code](#) for complete details.

## Triangle Chemo Scarf Needle Instructions

The following scarf works a diagonal decrease by decreasing 91 sts on the same side of the scarf over a total of 130 rows. It's written for Lion Brand Cotton Ease Yarn. Suggested needle size is US 8 but use whatever size needle needed to meet the gauge. Feel free to crochet a fancy border around the scarf. These scarves are one-size fits all and can be worn in a variety of ways. Finished measurements are 30.4" x 21.5" x 21.5". If your gauge is off, the scarf will not come out as an isosceles triangle.

**Gauge:** 4.25 sts per in, 6 rws per in in St st

**Yarn:** Lion Brand Cotton Ease Yarn

**Approximate Yardage:** 132.51 (1 skein is 207 y)

Cast-on 91 sts	R34: P 69, P2tog	R69: K all	R104: P 22, P2tog
R1: K all	R35: K 68, K2tog	R70: P 45, P2tog	R105: K all
R2: P 90, P2tog	R36: P all	R71: K 44, K2tog	R106: P 21, P2tog
R3: K all	R37: K 67, K2tog	R72: P all	R107: K 20, K2tog
R4: P 89, P2tog	R38: P 66, P2tog	R73: K 43, K2tog	R108: P all
R5: K 88, K2tog	R39: K all	R74: P 42, P2tog	R109: K 19, K2tog
R6: P all	R40: P 65, P2tog	R75: K all	R110: P 18, P2tog
R7: K 87, K2tog	R41: K 64, K2tog	R76: P 41, P2tog	R111: K all
R8: P 86, P2tog	R42: P all	R77: K 40, K2tog	R112: P 17, P2tog
R9: K all	R43: K 63, K2tog	R78: P all	R113: K 16, K2tog
R10: P 85, P2tog	R44: P 62, P2tog	R79: K 39, K2tog	R114: P 15, P2tog
R11: K 84, K2tog	R45: K all	R80: P 38, K2tog	R115: K 14, K2tog
R12: P all	R46: P 61, P2tog	R81: K all	R116: P 13, P2tog
R13: K 83, K2tog	R47: K 60, K2tog	R82: P 37, P2tog	R117: K 12, K2tog
R14: P 82, P2tog	R48: P all	R83: K 36, K2tog	R118: P 11, P2tog
R15: K all	R49: K 59, K2tog	R84: P all	R119: K 10, K2tog
R16: P 81, P2tog	R50: P 58, P2tog	R85: K 35, K2tog	R120: P 9, P2tog
R17: K 80, K2tog	R51: K all	R86: P 34, P2tog	R121: K 8, K2tog
R18: P all	R52: P 57, P2tog	R87: K all	R122: P 7, P2tog
R19: K 79, K2tog	R53: K 56, K2tog	R88: P 33, P2tog	R123: K 6, K2tog
R20: P 78, P2tog	R54: P all	R89: K 32, K2tog	R124: P 5, P2tog
R21: K all	R55: K 55, K2tog	R90: P all	R125: K 4, K2tog
R22: P 77, P2tog	R56: P 54, P2tog	R91: K 31, K2tog	R126: P 3, P2tog
R23: K 76, P2tog	R57: K all	R92: P 30, P2tog	R127: K 2 K2tog
R24: P all	R58: P 53, P2tog	R93: K all	R128: P 1, P2tog
R25: K 75, K2tog	R59: K 52, K2tog	R94: P 29, P2tog	R129: K all
R26: P 74, P2tog	R60: P all	R95: K 28, K2tog	R130: P2tog
R27: K all	R61: K 51, K2tog	R96: P all	
R28: P 73, P2tog	R62: P 50, P2tog	R97: K 27, K2tog	
R29: K 72, K2tog	R63: K all	R98: P 26, P2tog	
R30: P all	R64: P 49, P2tog	R99: K all	
R31: K 71, K2tog	R65: K 48, K2tog	R100: P 25, P2tog	
R32: P 70, P2tog	R66: P all	R101: K 24, K2tog	
R33: K all	R67: K 47, K2tog	R102: P all	
	R68: P 46, P2tog	R103: K 23, K2tog	