



Flirty Summer Scarf

A free download pattern from **skacel collection, Inc.**



SKILL LEVEL: Easy

YARN WEIGHT: DK / Light Worsted

SIZE: Approx 2.75" x 47"

YARN: Macaibo by Schulana, 51% Cotton, 49% Viscose - 159 yds / 50g. Scarf uses one ball.

addi Needles:

4.5 mm (approx US 7) circular needle, *or size needed to obtain gauge*

Additional Notions: Tapestry needle.

All yarn and needles distributed by skacel collection, Inc.

GAUGE:

24 sts and 46 rows = 4" x 4" in garter stitch.

INSTRUCTIONS:

Cast on one stitch.

Beginning Triangle:

Row 1: Kfb = 2 sts.

Row 2: Sl1, kfb = 3 sts.

Row 3: Sl1, kfb, knit to end.

Repeat Row 3 until there are 24 sts. Turn.

Main Triangle: (worked in short rows)

Row 1: Kfb, SSK turn.

Note: The SSK joins the last stitch of the working row with the next st of the previous triangle.

Row 2 (and all even-numbered rows): Knit.

Row 3: Sl1, kfb, SSK, turn.

Row 5: Sl1, kfb, k1, SSK, turn.

Row 7: Sl1, kfb, k2, SSK, turn.

Row 9: Sl1, kfb, k3, SSK, turn.

Row 11: Sl1, kfb, k4, SSK, turn.

Row 13: Sl1, kfb, k5, SSK, turn.

Row 15: Sl1, kfb, k6, SSK, turn.

Row 17: Sl1, kfb, k7, SSK, turn.

Row 19: Sl1, kfb, k8, SSK, turn.

Row 21: Sl1, kfb, k9, SSK, turn.

Row 23: Sl1, kfb, k10, SSK, turn.

Row 25: Sl1, kfb, k11, SSK, turn.

Row 27: Sl1, kfb, k12, SSK, turn.

Row 29: Sl1, kfb, k13, SSK, turn.

Row 31: Sl1, kfb, k14, SSK, turn.

Row 33: Sl1, kfb, k15, SSK, turn.

Row 35: Sl1, kfb, k16, SSK, turn.

Row 37: Sl1, kfb, k17, SSK, turn.

Row 39: Sl1, kfb, k18, SSK, turn.

Row 41: Sl1, kfb, k19, SSK, turn.

Row 43: Sl1, kfb, k20, SSK, turn.

Repeat Main Triangle 14 times.

Last Triangle:

Work same as Main Triangle through Row 20, then work as follows:

Begin Decrease Section:

Row 21: Sl1, k2tog, knit to last st, SSK, turn.

Row 22 (and all even-numbered rows): Knit.

Repeat these two rows until there are 6 sts remaining.

Row 23: Sl1, k3tog, turn.

Row 24: K2, turn.

Row 25: K3tog, turn.

Row 26: K1, turn.

Row 27: K2tog.

Cut yarn and pull through remaining st. Weave in all ends.