## JUNIPER AND CEDAR SHAWL

## Tangled Gypsies Advent Calendar 2018



Design by Heather Breadner for "The Owl and The Snail" and "Aberdeen's Wool Company" November 2018 © Heather Breadner, to be used for personal use only.

## PATTERN

This is shawl is designed to use 5 mini skeins from your Tangled Gypsies Advent Calendar.
Day \#5,6,7,8, and 9 are ideal for the project. The best part is, the decision is entirely yours, you have 24 options... what to do?

We knit the sample with 3 tonals and 2 multi colored skeins, as the pattern fades from section to section. You can decide to do light to dark, or dark to light, and switch up the multi's as you see fit. It's a pretty shawl, that can be worn beautifully as a "bandana" type scarf, or wrapped neatly around you shoulders.

## Materials:

5 Tangled Gypsies mini skeins (100 yards each)
3.75 mm circular needle

Darn needle or crochet hook for weaving in ends, stitch markers, and wool wash to block
Gauge: 5 stitches and 8 rows per inch (after blocking) done in stockinette stitch

## *** Colours used in the photographed shawl, are samples only, and are not the colours

 from the advent calendar ${ }^{* * *}$
## Section \#1

Garter stitch tab start-> cast on 3 sts, knit 9 rows, turn your work 90 degrees, pick up 5 stitches, turn your work another 90 degrees and pick up 3 stitches. (Total stitch count $=11$ sts)

$$
\text { Next Row: } \quad \text { K3, P1, k3, P1, K3 (11 sts) }
$$

Set Up Row: k3, pm, yo, k1, yo, pm, k3, pm, yo, k1, yo, k3 (15 sts)
All WS Rows: $\quad k 3, s m, p$ to next marker, sm, $k 3, s m, p$ to next marker, $k 3$

## Row 1 and 3

K3, sm, yo, k to next marker, yo, sm, k3, sm, yo, k to next marker, yo, sm, k3 (27 sts)

## Eyelet Row (Row 5)

K3, sm, yo, k4, yo, k2tog, k3, yo, sm, k3, sm, yo, k3, k2tog, yo, k4, yo, sm, k3 (31 sts)

## Row 7 and 9

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, k to next marker, yo, sm, k3 (39 sts)

## Eyelet Row (Row 11)

K3, sm, yo, k2, yo, k2tog, k7, yo, k2tog, k2, yo, sm, k3, sm, yo, k2, k2tog, yo, k7, k2tog, yo, k2, yo, sm, k3 (43 sts)

## Row 13 and 15

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, $k$ to next marker, yo, sm, k3 (51 sts)

## Eyelet Row (Row 17)

K3, sm, yo, K9, yo, k2tog, k7, yo, k2tog, k1, yo, sm, k3, sm, yo, k1, k2tog, yo, k7, k2tog, yo, k9, yo, sm, k3 (55 sts)

## Row 19 and 21

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, k to next marker, yo, sm, k3 (63 sts)

## Eyelet Row (Row 23)

K3, sm, yo, (k7, yo, k2tog) three times, yo, sm, k3, sm, yo, (k2tog, yo, k7) three times, yo, sm, k3 (67 sts)

## Row 25 and 27

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, $k$ to next marker, yo, sm, k3 (75 sts)

## Eyelet Row (Row 29)

K3, sm, yo, k5, (yo, k2tog, k7) three times, k1, yo, sm, k3, sm, yo, k1, (k7, k2tog, yo) three times, k5, yo, sm, k3 (79 sts)

Row 31 and 33

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, $k$ to next marker, yo, sm, k3 (87 sts)

## Eyelet Row (Row 35 )

K3, sm, yo, k3, (yo, k2tog, k7) four times, yo, sm, k3, sm, (k7, k2tog, yo) four times, k3, yo, sm, k3 (91 sts)

Row 37 and 39

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, $k$ to next marker, yo, sm, k3 (99 sts)

## Eyelet Row (Row 41)

K3, sm, yo, k1, (yo, k2tog, k7) four times, yo, k2tog, k6, yo, sm, k3, sm, yo, k6, (k2tog, yo, k7) four times, k2tog, yo, k1, yo, sm, k3 (103 sts)

Row 43 and 45

K3, sm, yo, $k$ to next marker, yo, sm, k3, sm, yo, $k$ to next marker, yo, sm, k3 (111 sts)
Note: end on a RS row (\#45)
***To be continued***

