



LM6024



knitting

Designed by Erin Kate Archer

What you will need:

RED HEART® Colorscape™:
2 balls 9567 Barcelona

**Susan Bates® Knitting
Needles:** 8mm [US 11]

Susan Bates® Crochet Hook:
6.5mm [US K/10½] (optional,
used for attaching fringe)

Yarn needle

GAUGE: 12 sts = 4" [10 cm];
14 rows = 4" [10cm] in Garter
st. **CHECK YOUR GAUGE. Use
any size needles to obtain the
gauge.**

BUY YARN



**RED HEART®
Colorscape™, E874**
available in 3.5 oz
(100 g), 187 yds (171 m) balls.



Exploration Scarf

Get ready for adventure with this easy scarf!
The macramé knotted fringe elevates this
simple garter stitch scarf to the next level!

Scarf measures 9" [23 cm] wide x 60"
[152.5 cm] long (excluding fringe)

SCARF

Cut eighty 18" [46 cm] pieces of yarn
for fringe and set aside.

Cast on 28 sts.
Work in Garter st until scarf measures
60" [152.5 cm] or desired length.
Bind of all sts.

FRINGE

Hold 4 strands of pre-cut yarn together
and fold in half forming a loop at one
end. *Insert crochet hook into corner of
one short edge of scarf and place loop
on hook. Draw loop through, insert ends
through loop and pull to tighten; repeat
from * every inch, to attach a total of 10
fringes evenly across edge. Separate the
strands, knotting 2 together, resulting in
2 knotted 'bundles' per fringe.

Row 1: Using one bundle from 2
adjoining fringes, knot the 2 bundles
together, approximately 1" [2.5 cm]
down from the first knots (the first
and last bundles of the row will remain
unknotted).

Row 2: Again, using one bundle from
2 adjoining fringes, knot the 2 bundles
together, approximately 1" [2.5 cm]
down from the prior row's knots (the
first and last bundles of the row will be
incorporated).

Repeat Rows 1 and 2.

Repeat for other short edge of scarf.



FINISHING

Trim fringe evenly.
Weave in ends. Block as desired.

ABBREVIATIONS

cm = centimeters; **k** = knit; **mm** =
millimeters; **st(s)** = stitch(es); * = repeat
whatever follows the * as indicated.



2015 - 2018
WOMEN'S CHOICE AWARD®
AMERICA'S MOST RECOMMENDED
YARN BRAND