





Designed by Qualyn Stark

## What you will need:

RED HEART® Croquette™: 2 balls 9365 Stonehenge

Susan Bates® Crochet Hook: 2.75mm [US C-2].

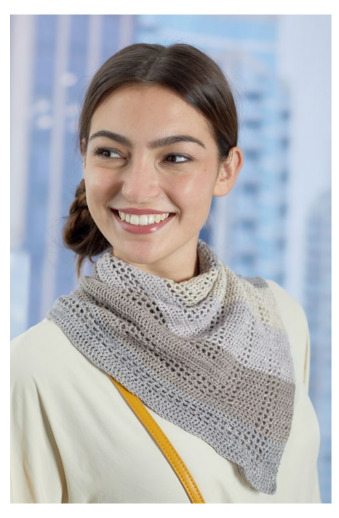
Yarn needle

**GAUGE:** 12 sts = 4'' (10 cm);6 rows = 4" (10 cm), CHECK YOUR GAUGE. Use any size hook to obtain the gauge.



balls

RED HEART® Croquette™. Art E887 available in 1.58 oz (45 g), 239 yd (219 m)



# Fantastic Filet Bandanna

This bandanna is a great way to try out filet crochet! Plus, it's super cute and will add a great laver of texture to any outfit.

Bandanna measures 22" x 22" square (56 x 56 cm).

### **Special Stitches**

first solid block = Ch 3 (counts as first dc), dc in next dc.

open block = Dc in next dc, ch 1, skip next stitch.

solid block = Dc in next 2 stitches.

#### Notes

- 1. Filet crochet is a type of crochet in which double crochet stitches and chain-1 spaces are used to create open-blocks and solid-blocks. Blocks are arranged to form a gridlike pattern. Work from written instructions or from Chart.
- 2. When instructed to work into a "stitch", you may be working into a double crochet or a chain-1 space.

## **BANDANNA**

Ch 135.

**Row 1:** Dc in 4th ch from hook (beginning skipped ch count as first dc), dc in each ch across, turn-133 dc.

Row 2: Ch 3 (counts as first dc here and throughout), dc in each dc across, turn.

Row 3: Repeat Row 2.

Rows 4-6: First solid block, 2 solid blocks, 60 open blocks, 3 solid blocks, dc in top of beginning ch, turn -6 solid blocks, 60 open blocks, and 1 dc.

Rows 7-9: First solid block, 2 solid blocks, 3 open blocks, 54 solid blocks, 3 open blocks, 3 solid blocks, dc in top of beginning ch, turn -60 solid blocks, 6 open blocks, and 1 dc.

Rows 10-12: First solid block, 2 solid blocks, 3 open blocks, 3 solid blocks, 48 open blocks, 3 solid blocks, 3 open blocks, 3 solid blocks, dc in top of beginning ch, turn -12 solid blocks, 54 open blocks, and 1 dc.



blocks, 3 open blocks, 3 solid blocks, 3 open blocks, 42 solid blocks, [3 open blocks, 3 solid blocks] twice, working last dc in top of beginning ch, turn -54 solid blocks, 12 open blocks, and 1 dc. Rows 16-18: First solid block, 2 solid

blocks, [3 open blocks, 3 solid blocks] twice, 36 open blocks, 3 solid blocks, [3 open blocks, 3 solid blocks] twice, working last dc in top of beginning ch, turn -18 solid blocks, 48 open blocks, and 1 dc.

Rows 19-21: First solid block, 2 solid blocks, [3 open blocks, 3 solid blocks] twice, 3 open blocks, 30 solid blocks, [3 open blocks, 3 solid blocks] 3 times, working last dc in top of beginning ch, turn -48 solid blocks, 18 open blocks, and 1 dc.

continued...



**SHOP KIT** 



Rows 22-24: First solid block, 2 solid blocks, [3 open blocks, 3 solid blocks] 3 times, 24 open blocks, 3 solid blocks, [3 open blocks, 3 solid blocks] 3 times, working last dc in top of beginning ch, turn —24 solid blocks, 42 open blocks, and 1 dc.

Rows 25-27: First solid block, 2 solid blocks, [3 open blocks, 3 solid blocks] 3 times, 3 open blocks, 18 solid blocks, [3 open blocks, 3 solid blocks] 4 times, working last dc in top of beginning ch, turn —42 solid blocks, 24 open blocks, and 1 dc.

Rows 28-30: First solid block, 2 solid blocks, [3 open blocks, 3 solid blocks] 4 times, 12 open blocks, 3 solid blocks, [3 open blocks, 3 solid blocks] 4 times, working last dc in top of beginning ch, turn —30 solid blocks, 36 open blocks, and 1 dc.

Rows 31-36: First solid block, 2 solid blocks, [3 open blocks, 3 solid blocks] 4 times, 3 open blocks, 6 solid blocks, [3 open blocks, 3 solid blocks] 5 times, working last dc in top of beginning ch, turn —36 solid blocks, 30 open blocks, and 1 dc.

Rows 37-39: Repeat Rows 28-30.

Rows 40-42: Repeat Rows 25-27.

Rows 43-45: Repeat Rows 22-24.

Rows 46-48: Repeat Rows 19-21.

**Rows 49-51:** Repeat Rows 16-18.

Rows 52-54: Repeat Rows 13-15.

**Rows 55-57:** Repeat Rows 10-12.

**Rows 58-60:** Repeat Rows 7-9.

**Rows 61-63:** Repeat Rows 4-6.

Rows 64-66: Repeat Row 2.

Fasten off.

## **FINISHING**

Weave in ends. Block to finished measurements, if desired.

#### **ABBREVIATIONS**

ch = chain(s); dc = double crochet; st(s)
= stitch(es); tr = treble (triple) crochet;
[] = work directions in brackets the
number of times specified.





