

## $\square \square \square \square$

## BERNAT ${ }^{\circledR}$ HANDICRAFTER COTTON SPRINGTIME TRIANGLES DISHCLOTH (TO CROCHET) \#467

## MEASUREMENT

Approx $12^{1 ⁄ 2}$ ins [ 32 cm ] each side of triangle.

## GAUGE

13 sc and 14 rows $=4 \mathrm{ins}$ [ 10 cm ].

## ABBREVIATIONS

www.bernat.com/glossary

## MATERIALS

## Bernat ${ }^{\circledR}$ Handicrafter Cotton

(Solids: $50 \mathrm{~g} / 1.75$ oz or Ombres: $42.5 \mathrm{~g} / 1.5 \mathrm{oz}$ )
Main Color (MC): (00001 White) or (13712 Hot Green) or (13742 Hot Blue) $\mathbf{1}$ ball
Contrast A: (00089 Banana), (00001 White), (13742 Hot Blue) or (23743 Summer Splash) or ( 00018 Lemon Swirl) 1 ball

Size 5 mm (U.S. H or 8) crochet hook or size needed to obtain gauge.

## INSTRUCTIONS

## Center Triangle

With MC, ch 21.
1st row: (RS). 1 sc in 2nd ch from hook. 1 sc in each ch to end of ch. Turn. 20 sc .
2nd row: Ch 1.1 sc in each st to end of row. Turn.

3rd row: Ch 1.1 sc in each sc to last 2 sc. Draw up a loop in each of next 2 sts. Yoh and draw through all 3 loops on hook - sc2tog over last 2 sc made. Turn.
4th to 18th rows: As 3rd row 15 times. 4 sts at end of last row. 19th row: Ch 1. (Sc2tog over next 2 sc ) twice. Turn.
20th row: Ch 1 . Sc2tog over next 2 sts. Fasten off.

## First Triangle

1st row: With RS of work facing, join A with sl st to corner ch of foundation chain of Center Triangle. Ch 1. Working into rem loops of foundation ch, 1 sc in each ch to end of ch. Turn. Work 2nd to 20th rows as given for Center Triangle.

Note: First Triangle should match Center Triangle.

## Second Triangle

1st row: With RS of work facing, turn work so First Triangle is to the right. Join A with sl st to top corner of Center Triangle. Ch 1 . Work 20 sc evenly across. Turn.
Work 2nd to 20th rows as given for Center Triangle.

## Third Triangle

1st row: With RS facing, join A with sl st to rem side of Center Triangle. Ch 1. Work 20 sc evenly across. Turn. Work 2nd to 20th rows as given for Center Triangle.

## Border and Loop

With RS of work facing, join MC with sl st to corner of any Triangle and work 1 rnd of sc, having 3 sc in corners. Ch 6 (loop). Join with sl st to first sc. Fasten off.

