



 CROCHET | SKILL LEVEL: INTERMEDIATE

## MEASUREMENTS

Approx 45" x 55" [114.5 x 139.5 cm].

## GAUGE

13 sc and 14 rows = 4" [10 cm]. 1 Motif = Approx 5½" [14 cm].

## MATERIALS

Patons® Canadiana™ (3.5 oz/100 g; 205 yds/187 m)

**Contrast A** Crantini (10522) **2 balls**

**Contrast B** Burnt Orange (10630) **2 balls**

**Contrast C** Burgundy (10430) **3 balls**

**Contrast D** Dark Tea Green (10237) **2 balls**

**Contrast E** Fool's Gold (10610) **3 balls**

**Contrast F** Toasty Grey (10012) **2 balls**

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

## ABBREVIATIONS:

**Approx** = Approximately

**Ch** = Chain(s)

**Dc** = Double crochet

**Rep** = Repeat(s)

**Rnd(s)** = Round(s)

**Sl st** = Slip stitch

**Sp(s)** = Space(s)

**St(s)** = Stitch(es)

**Yoh** = Yarn over hook

## INSTRUCTIONS

### Instructions

**Motif I:** Make 44 Motifs using A as Color 1, B as Color 2 and C as Color 3.

**Motif II:** Make 46 Motifs using F as Color 1, D as Color 2 and E as Color 3.

Join Motifs as you work, following diagram (see page 2).

### Basic Motif

With Color 1, ch 7. Join with sl st to form a ring.

**1st rnd:** Ch 3 (counts as dc). [5 dc. Ch 3. (6 dc. Ch 3) 3 times] in ring. Join with sl st to top of ch 3.

**2nd rnd:** Ch 3. (*Yoh. Draw up a loop in next dc. Yoh and draw through 2 loops on hook*) 5 times. *Yoh and draw through all loops on hook* – beg cluster made. \*Ch 5. Sl st in 2nd ch of ch 3. Ch 5. (*Yoh. Draw up a loop in next dc. Yoh and draw through 2 loops on hook*) 6 times. *Yoh and draw through all loops on hook* – cluster made. Rep from \* twice more. Ch 5. Sl st in top of ch 3. Fasten off.

**3rd rnd:** Join Color 2 with sl st to top of first cluster. \**Working over sts of 2nd rnd*, (3 dc. Ch 1. 3 dc. Ch 2. 3 dc. Ch 1. 3 dc) in ch-3 sp of 1st rnd. Sl st in top of next cluster. Rep from \* 3 times more, ending with join Color 3 with sl st to top of first cluster. Break Color 2.

**4th rnd:** With Color 3, ch 3 (counts as dc). 5 dc in same sp as last sl st. \*Skip next (3 dc. Ch 1. 3 dc). (6 dc. Ch 2. 6 dc) in next ch-2 sp. Skip next (3 dc. Ch 1. 3 dc).\*\* 6 dc in next sl st. Rep from \* twice more, then from \* to \*\* once. Join with sl st to top of ch 3. Fasten off.

**Joining 2 Motifs:** Work 1st to 3rd rnds as given for Basic Motif.

**4th rnd:** With Color 3, ch 3 (counts as dc). 5 dc in same sp as last sl st. Skip next (3 dc. Ch 1. 3 dc). (6 dc. Ch 1. Sl st in corresponding ch-2 sp of adjoining Motif. Ch 1. 3 dc. Sl st in corresponding dc of adjoining Motif. 3 dc) in next ch-2 sp. Skip next (3 dc. Ch 1. 3 dc). (3 dc. Sl st in corresponding dc of adjoining Motif. 3 dc) in next sl st. Skip next (3 dc. Ch 1. 3 dc). (3 dc. Sl st in corresponding dc of adjoining Motif. 3 dc. Ch 1. Sl st in corresponding ch-2 sp

of adjoining Motif. Ch 1. 6 dc) in next ch-2 sp. \*Skip next (3 dc. Ch 1. 3 dc). 6 dc in next sl st. Skip next (3 dc. Ch 1. 3 dc). (6 dc. Ch 2. 6 dc) in next ch-2 sp. Rep from \* once more. Join with sl st to top of ch 3. Fasten off.

**Joining 3 Motifs:** Work 1st to 3rd rnds as given for Basic Motif.

**4th rnd:** With Color 3, ch 3 (counts as dc). 5 dc in same sp as last sl st. Skip next (3 dc. Ch 1. 3 dc). (6 dc. Ch 1. Sl st in corresponding ch-2 sp of first adjoining Motif. Ch 1. 3 dc. Sl st in corresponding dc of first adjoining Motif. 3 dc) in next ch-2 sp. Skip next (3 dc. Ch 1. 3 dc). (3 dc. Sl st in corresponding dc of first adjoining Motif. 3 dc) in next sl st. Skip next (3 dc. Ch 1. 3 dc). (3 dc. Sl st in corresponding dc of first adjoining Motif. 3 dc. Ch 1. Sl st in corresponding ch-2 sps of both first and second adjoining Motifs. Ch 1. 3 dc. Sl st in corresponding dc of second adjoining Motif. 3 dc.) in next ch-2 sp. Skip next (3 dc. Ch 1. 3 dc). (3 dc. Sl st in corresponding dc of second adjoining Motif. 3 dc) in next sl st. Skip next (3 dc. Ch 1. 3 dc). (3 dc.

Sl st in corresponding dc of second adjoining Motif. 3 dc. Ch 1. Sl st in corresponding ch-2 sp of second adjoining Motif. Ch 1. 6 dc) in next ch-2 sp. Skip next (3 dc. Ch 1. 3 dc). 6 dc in next sl st. Skip next (3 dc. Ch 1. 3 dc). (6 dc. Ch 2. 6 dc) in next ch-2 sp. Join with sl st to top of ch 3. Fasten off.

