



PINEAPPLE FAN-FAIR

All shapes and sizes of pineapples in new and attractive arrangements . . . mats, runners, tablecloths and chair set . . . designed, at your demand, for your pleasure.

Pineapple Web PD-421-A

Illustrated on Front Cover . . . Doily measures 141/2 x 18 inches

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

J. & P. COATS—4 balls of White or Ecru, or 6 balls of any color,

CLARK'S O.N.T.-6 balls of White or Ecru, or 9 balls of any color, or

BIG BALL:

J. & P. COATS—3 balls of White, Ecru or Cream, or 5 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 2 balls of White, Ecru or Cream, or 3 balls of any color.

Milward's Steel Crochet Hook No. 10.

Each motif measures 43/8 inches square.

FIRST MOTIF . . . Starting at center, ch 10. Join with sl st to form ring. 1st rnd: Ch 3, 19 dc in ring. Sl st in top of ch-3. 2nd rnd: Sc in same place as sl st, * ch 7, skip 2 dc, sc in next 3 dc. Repeat from * around, ending with 2 sc, sl st in first sc. 3rd rnd: Sl st in next loop, ch 4, 10 tr in same loop, (ch 5, 11 tr in next loop) 3 times; ch 5, sl st in top of ch-4. 4th rnd: Ch 5, (tr in next tr, ch 1) 9 times; * tr in next tr, ch 5, sc in next ch-5 loop, ch 5, (tr in next tr, ch 1) 10 times. Repeat from * around. Join last ch-5 with sl st to 4th ch of ch-5. 5th rnd: * Sc in next ch-1 sp, (ch 3, sc in next sp) 9 times; ch 11. Repeat from * around. Join last ch-11 with sl st to first sc. 6th rnd: SI st in next ch, sc in same loop, * (ch 3, sc in next loop) 8 times; ch 5, in next ch-11 loop make 2 dc, ch 5 and 2 dc; ch 5, sc in next ch-3 loop. Repeat from * around. Join. 7th rnd: SI st in next ch, sc in same loop, * (ch 3, sc in next loop) 7 times; ch 5, dc in next 2 dc, in next sp make 2 dc, ch 5 and 2 dc; dc in next 2 dc, ch 5, sc in next ch-3 loop. Repeat from * around. Join.

8th rnd: SI st in next ch, sc in same loop, * (ch 3, sc in next loop) 6 times; ch 5, dc in next 3 dc, ch 5, in next loop make 2 dc, ch 5 and 2 dc; ch 5, skip next dc, dc in next 3 dc, ch 5, sc in next ch-3 loop. Repeat from * around. Join. 9th rnd: SI st in next ch, sc in same loop, * (ch 3, sc in next loop) 5 times; ch 5, dc in next 3 dc, ch 5, dc in next 2 dc, in next sp make 2 dc, ch 5 and 2 dc; dc in next 2 dc, ch 5, dc in next

3 dc, ch 5, sc in next ch-3 loop. Repeat from * around. Join. 10th rnd: Sl st in next ch, sc in same loop, * (ch 3, sc in next loop) 4 times; (ch 5, dc in next 3 dc) twice; ch 5, in next loop make 2 dc, ch 5 and 2 dc; ch 5, skip next dc, (dc in next 3 dc, ch 5) twice; sc in next ch-3 loop. Repeat from * around. Join. 11th rnd: SI st in next ch, sc in same loop, * (ch 3, sc in next loop) 3 times; (ch 5, dc in next 3 dc) twice; ch 5, dc in next 2 dc, in next sp make 2 dc, ch 5 and 2 dc; dc in next 2 dc, (ch 5, dc in next 3 dc) twice; ch 5, sc in next ch-3 loop. Repeat from * around. Join. 12th rnd: Sl st in next ch, sc in same loop, * (ch 3, sc in next loop) twice; (ch 5, dc in next 3 dc) 3 times; ch 5, in next loop make 2 dc, ch 5 and 2 dc; ch 5, skip next dc, (dc in next 3 dc, ch 5) 3 times; sc in next ch-3 loop. Repeat from * around. Join. 13th rnd: SI st in next ch, sc in same loop, * ch 3, sc in next loop, (ch 5, dc in next 3 dc) 3 times; ch 5, dc in next 2 dc, in next loop make 2 dc, ch 5 and 2 dc; dc in next 2 dc, (ch 5, dc in next 3 dc) 3 times; ch 5, sc in next ch-3 loop. Repeat from * around. Join and break off.

SECOND MOTIF . . . Work as for First Motif until 12th rnd is completed. 13th rnd: SI st in next loop, ch 3, sc in next loop, (ch 5, dc in next 3 dc) 3 times; ch 5, dc in next 2 dc, 2 dc in next loop, ch 2, sl st in corresponding loop of First Motif, ch 2, 2 dc in same loop as last dc on Second Motif, dc in next 2 dc, (ch 2, sl st in corresponding loop of First Motif, ch 2, dc in next 3 dc on Second Motif) 3 times; ch 2, sl st in next loop of First Motif, ch 2,



sc in next ch-3 loop on Second Motif, ch 3, sc in next loop, ch 2, sl st in next loop of First Motif, ch 2, dc in next 3 dc, (ch 2, sl st in corresponding loop of First Motif, ch 2, dc in next 3 dc on Second Motif) twice; ch 2, sl st in corresponding loop of First Motif, ch 2, dc in next 2 dc on Second Motif, 2 dc in next loop, ch 2, sl st in corresponding loop of First Motif, ch 2, and complete as for First Motif (no more joinings).

Make 2 rows of 3 motifs, joining adjacent sides as Second Motif was joined to First Motif (where four corners meet, join third and fourth corners to joining of previous two

corners).

RUFFLE . . . 1st rnd: Attach thread to any corner sp, 6 sc in same sp, ** sc in next 4 dc, * (5 sc in next sp, sc in next 3 dc) 3 times; 5 sc in next sp, 2 sc in next sp, (5 sc in next sp, sc in next 3 dc) 3 times; 5 sc in next sp, sc in next 4 dc, 2 sc in next sp, sc in next joining, 2 sc in next sp. Repeat from ** to next corner sp, 6 sc in corner sp, sc in next 4 dc. Repeat from * around. Join. 2nd rnd: Sl st in next sc, sc in same sc, * (ch 5, sc in next sc) 3 times; ** ch 5, skip 1 sc, sc in next sc. Repeat from ** across to next corner, ch 5, skip 1 sc of corner, sc in next sc. Repeat from * around. Join. 3rd to 6th rnds incl: SI st to center of next loop, sc in same loop, * ch 5, sc in next loop. Repeat from * around. Join. 7th, 8th and 9th rnds: Make ch-6 loops instead of ch-5. Break off at end of 9th rnd. Starch lightly and press.

Pineapple Web PD-421-B

MATERIALS: Illustrated at left J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30: SMALL BALL

J. & P. COATS—3 balls of White or Ecru, or 5 balls of any color,

CLARK'S O.N.T.—4 balls of White or Ecru, or 6 balls of any color, or

BIG BALL:

J. & P. Coats—2 balls of White, Ecru or Cream, or 4 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 2 balls of White, Ecru, Cream or any color.

Milward's Steel Crochet Hook No. 10. Doily measures 141/2 inches square Work as for Doily No. PD-421-A, making 2 rows of 2 motifs. Complete ruffle as for No. PD-421-A.





Pineapple Petals Doily measures 11 inches in diameter PD-425

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 20:

SMALL BALL:

J. & P. Coats—2 balls of White or Ecru, or

CLARK'S O.N.T.—3 balls of White or Ecru, or

BIG BALL:

J. & P. COATS—2 balls of White, Ecru or Cream, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 20: 2 balls of White Ecru or Cream.

Milward's Steel Crochet Hook No. 9.

Starting at center, ch 12. Join with sl st to form ring. 1st rnd: Ch 3, 31 dc in ring. Join to 3rd ch of ch-3. 2nd rnd: Ch 8, * skip 3 dc, dc in next dc, ch 5. Repeat from * around. Join to 3rd ch of ch-8. 3rd rnd: Ch 3, * 6 dc in next sp, dc in next dc. Repeat from * around. Join. 4th rnd: Ch 5, holding back on hook the last loop of each d tr make 2 d tr in same place as sl st, thread over and draw through all loops on hook (cluster made); * ch 12, sc in 6th ch from hook (picot made), ch 6, skip 6 dc, make a 3-d tr

cluster in next dc. Repeat from * around. Join to tip of first cluster.

5th rnd: Sl st in next 6 ch and in picot, ch 4, 9 tr in same picot, * ch 8, 10 tr in next picot. Repeat from * around. Join. 6th rnd: Ch 5, (tr in next tr, ch 1) 8 times; tr in next tr, * ch 4, tr in next sp, ch 4, (tr in next tr, ch 1) 9 times. Repeat from * around. Join. 7th rnd: Sl st in next sp, sc in same sp, * (ch 3, sc in next sp) 8 times; ch 4, skip next sp, 2 dc in next tr, ch 4, skip next sp, sc in next sp. Repeat from * around. Join. Continued on page 5

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8th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 7 times; ch 4, dc in next 2 dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 9th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 6 times; ch 4, dc in next dc, ch 1, dc in next dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 10th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 5 times; ch 4, dc in next dc, dc in ch-1 sp, dc in next dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join.

11th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 4 times; ch 4, 2 dc in each of next 3 dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 12th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 3 times; ch 4, 2 dc in each of next 6 dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 13th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) twice; ch 4, dc in next dc, 2 dc in each of next 10 dc, dc in next dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 14th rnd: SI st in next loop, sc in same loop, * ch 3, sc in next loop, ch 4, dc in each dc across, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 15th rnd: SI st to center of loop, sc in same loop, * ch 5, dc in each dc across, ch 5, skip next sp, sc in next loop. Repeat from * around. Join. 100p. Repeat from * around. Join.

Now work pineapple individually as follows: 1st row: Ch 7, dc in each dc across. Ch 4, dc in next sc. Ch 7, turn. 2nd and 3rd rows: Skip first dc, dc in each dc across, ch 4, skip 4 ch, dc in next ch. Ch 7, turn. 4th and 5th rows: Dec 1 dc—to dec 1 dc. work off 2 dc as 1 dc—dc in each dc across to within last 2 dc, dec 1 dc, ch 4, skip 3 ch, dc in next ch. Ch 7, turn. 6th, 7th and 8th rows: Skip first dc, dec 2 dc—dc in each dc across to within last 3 dc, dec 2 dc, ch 4, skip 3 ch, dc in next ch. Ch 7, turn. 9th row: Skip first dc, dec 2 dc, dc in next dc, dec 1 dc, ch 4, skip 3 ch, dc in next ch. Ch 7, turn. 9th row: Skip first dc, dec 2 dc, dc in next dc, dec 1 dc, ch 4, skip 3 ch, dc in next ch. Ch 7, turn. 10th row: Skip first dc, dec 2 dc, ch 4, skip 4 ch, dc in next ch. Ch 10, turn. Skip first sp and 4 ch on next sp, sl st in next ch. Break off.

NEXT PINEAPPLE . . . Attach thread to same sc on 15th rnd, and complete as before. Make remaining pineapples in same way.

EDGING . . . Attach thread to the first sp on the side of any pineapple, 3 sc in same sp, * (in next sp make sc, dc, ch 4, sc in 4th ch from hook—picot made—dc and sc) 9 times; in next sp make sc, 6 dc, picot, 5 dc and sc; (in next sp make sc, dc, picot, dc and sc) 9 times; 3 sc in each of next 2 sps. Repeat from * around. Join and break off. Starch lightly and press.

Pineapple Wheel PD-423

Illustrated on page 3... Doily measures 12 inches in diameter

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

SMALL BALL:

J. & P. Coats—2 balls of No. 9 Yellow, or

CLARK'S O.N.T.—3 balls of No. 9 Yellow, or

BIG BALL:

J.-& P. Coats—1 ball of No. 9 Yellow, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 1 ball of No. 9 Yellow, and

J. & P. Coats or Clark's O.N.T. Pearl Cotton, Size 5: 1 ball of No. 48 Hunter's Green.

Milward's Steel Crochet Hook Nos. 7 and 10.

Starting at center with Yellow and No. 10 hook, ch 10. Join with sl st to form ring. **1st rnd:** Ch 2, 24 half dc in ring. Join with sl st to first half dc. 2nd rnd: Ch 4, * dc in next half dc, ch 1. Repeat from * around. Join to 3rd ch of ch-4. 3rd rnd: SI st in next sp, sc in same sp, * ch 3, sc in next sp. Repeat from * around. Join. 4th rnd: SI st to center of next loop, sc in same loop, * ch 3, sc in next loop. Repeat from * around. Join. 5th rnd: Sl st to center of next loop, sc in same loop, * ch 4, sc in next loop. Repeat from around. Join. 6th rnd: SI st to center of next loop, ch 4, tr in next loop, * ch 7, holding back on hook the last loop of each tr make tr in each of next 2 loops, thread over and draw through all loops on hook (joint tr made). Repeat from * around. Join and break off. 7th rnd: Attach Green Pearl Cotton to any sp and, using No. 7 hook, make 6 sc in same sp, * ch 27, sc in 2nd ch from hook and in each ch across, sc in side of last sc made in sp, 6 sc in next sp. Repeat from * around. Join and break off (12 spokes). 8th rnd: Using No. 10 hook, attach Yellow to 7th sc from center on any spoke, * ch 12, sc in 6th ch from hook (picot made); ch 6, sl st in base of corresponding sc on next spoke, ch 2, holding chain in back of spoke, sl st in same sc. Repeat from * around. Join. 9th rnd: Sl st to next picot, sl st in picot, ch 5, 5 d tr in same picot, * ch 6, skip 4 sc on spoke, sl st in base of next sc, ch 2, holding chain in back of spoke, sl st in same sc, ch 6, 6 d tr in next picot. Repeat from * around. Join to 5th ch of ch-5.

10th rnd: Ch 5, (tr in next d tr, ch 1) 4 times; tr in next d tr, * ch 6, skip 2 sc on spoke, sl st in base of next sc, ch 2, holding chain in back of spoke, sl st in same sc, ch 6, (tr in next d tr, ch 1) 5 times; tr in next d tr. Repeat from * around. Join to 4th ch of ch-5. 11th rnd: SI st in next sp, sc in same sp, * (ch 5, sc in next sp) 4 times; ch 5, skip next tr, sc in next ch, ch 5, skip 2 sc on spoke, sl st in base of next sc, ch 2, holding chain in back of spoke sl st in same sc, ch 5, skip 5 ch, sc in next ch, ch 5, sc in next sp. Repeat from * around, ending with sc in chain, ch 2, dc in first sc. 12th rnd: SI st in loop formed by ch 2 and dc, ch 4, holding back on hook the last loop of each tr make 2 tr in same loop, thread over and draw through all loops on hook (cluster made); * (ch 3, 3-tr cluster in next loop) 5 times; ch 3, skip 2 sc on spoke, sl st in base of next sc, ch 2, holding chain in back of spoke, sl st in same sc, ch 3, skip next sp, cluster in next loop. Repeat from * around. Join. 13th rnd: Sl st in next sp, ch 4, 2-tr cluster in same sp, * (ch 3, cluster in next sp) 4 times; ch 5, skip 2 sc on spoke, sl st in base of next sc, ch 2, holding chain in back of spoke, sl st in same sc, ch 5, skip next sp, cluster in next sp. Repeat from * around. Join. 14th rnd: SI st in next sp, ch 4, 2-tr cluster in same sp, * (ch 3, cluster in next sp) 3 times; ch 10, sc in tip of next spoke, ch 10, skip next sp, cluster in next sp. Repeat from * around. Join. 15th rnd: Sl st in next sp, ch 4, 2-tr cluster in same sp, * (ch 3, cluster in next sp) twice; (ch 10, sc in next loop) twice; ch 10, cluster in next sp. Repeat from * around. Join. 16th rnd: SI st in next sp, ch 4, 2-tr cluster in same sp, * ch 3, cluster in next sp, (ch 10, sc in next loop) 3 times; ch 10, cluster in next sp. Repeat from * around. Join and break off.

LEAVES . . . With Green and No. 7 hook, attach thread between any 2 clusters, sc in same sp, (ch 7, sc in 2nd ch from hook and next 2 ch, half dc in next 3 ch, sc in same sp) 3 times. Break off. Make a leaf in each sp between clusters around. Starch lightly and press.



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Pineapple Posy Doily measures 8½ inches square PD-426

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

J. & P. COATS—2 balls of White or

Ecru, or CLARK'S O.N.T.—2 balls of White or Ecru, or

J. & P. Coats Big Ball Best Six Cord Mercerized Crochet, Size 30: 1 ball of White or Ecru, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30, 1 ball of White or

Milward's Steel Crochet Hook No. 10.

Starting at center, ch 6. Join with sl st to form ring. 1st rnd: Ch 3, dc in ring, (ch 2, 2 dc in ring) 3 times; ch 2, sl st in top of ch-3. 2nd rnd: Ch 3, dc in same place as sl st, * ch 2, 2 dc in next dc. Repeat from * around. Join. 3rd rnd: Ch 3, dc in next dc, * ch 3, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next 2 dc. Repeat from * around. Join. 4th rnd: Ch 6, * 4 tr in next sp, ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next 2 dc, ch 3. Repeat from * around. Join with sl st to 3rd ch of ch-6. 5th rnd: Sl st in next 3 ch, sl st in next tr, ch 4, tr in same tr, 2 tr in each of next 3 tr; * ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next 2 dc, ch 3, 2 tr in each of next 4 tr. Repeat from * around. Join. 6th rnd: Sc in same place as sl st, * (ch 3, sc in next tr) 7 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next 2 dc, ch 3, sc in next tr. Repeat from * around. Join. 7th rnd: SI st to center of next loop, sc in same loop, * (ch 3, sc in next loop) 6 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 2, 2 dc, ch 2 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 8th rnd: SI st to center of next loop, sc in same loop, (ch 3, sc in next loop) 5 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next dc, ch 2, dc in next dc, in next sp make dc, ch 3 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 9th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 4 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 4 and dc; dc in next 2 dc, ch 3, dc in next 2 dc, in next sp make dc, ch 4 and dc; dc in next 2 dc,

ch 3, skip next sp, sc in next loop. Repeat from * around. Join.

10th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 3 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 5 and dc; dc in next 3 dc, ch 4, dc in next 3 dc, in next sp make dc, ch 5 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 11th rnd: Sl st in next loop, sc in same loop, * (ch 3, sc in next loop) twice; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 6 and dc; dc in next 4 dc, ch 4, dc in next 4 dc, in next sp make dc, ch 6 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 12th rnd: SI st in next loop, sc in same loop, * ch 3, sc in next loop, ch 3, skip next dc, dc in next 2 dc, dc in next sp, ch 5, 2 dc in same sp, ch 5, skip next dc, dc in next 4 dc, in next sp make dc, ch 3 and dc; ch 5, 2 dc in next sp, ch 5, dc in same sp, dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 13th rnd: Sl st in next loop, sc in same loop, * ch 4, skip next dc, dc in next 2 dc, dc in next sp, ch 5, 2 dc in same sp, ch 5, 2 dc in next sp, ch 5, skip 1 dc, dc in next 4 dc, in next sp make dc, ch 3 and dc; dc in next 4 dc, (ch 5, 2 dc in next sp) twice; ch 5, dc in same sp, dc in next 2 dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join and break off. 14th rnd: Attach thread to sp preceding last 3-dc group, ch 4, * tr in next 2 dc, skip 2 sps and next dc, tr in next 2 dc, tr in next sp, ch 5, 2 dc in same sp, (ch 5, 2 dc in next sp) twice; ch 5, skip next dc, dc in next 4 dc, ch 4, dc in next 4 dc, (ch 5, 2 dc in next sp) 3 times; ch 5, tr in same sp. Repeat from * around. Join. 15th rnd: Sc in same place as sl st, * ch 7, skip 4 tr, sc in next tr, (ch 5, 2 dc in next sp) 4 times; ch 5, skip next dc, tr in next 3 dc, ch 7, tr in next 3 dc, (ch 5, 2 dc in next sp) 4 times; ch 5, sc in next tr. Repeat from * around. Join.

16th rnd: SI st in next loop, ch 4, 3 tr in same loop, * ch 3, (2 dc in next sp, ch 5) 4 times; in next sp make 2 dc, ch 2 and 2 dc (shell made); ch 3, in next sp make (2 dc, ch 2) 3 times and 2 dc; ch 3, in next sp make 2 dc, ch 2 and 2 dc; (ch 5, 2 dc in next sp) 4 times; ch 3, 4 tr in next loop. Repeat from * around. Join. 17th rnd: Ch 4,

tr in same place as sl st, 2 tr in each of next 3 tr, * ch 3, (2 dc in next sp, ch 5) 3 times; skip next sp, in sp of next shell make 2 dc, ch 2 and 2 dc (shell made over shell); ch 3, skip next sp, 8 tr in next sp, shell in next sp, 8 tr in next sp, ch 3, skip next sp, shell over next shell, ch 5, skip next sp, (2 dc in next sp, ch 5) 3 times; 2 dc in next sp, ch 3, 2 tr in each of next 4 tr. Repeat from * around. Join. 18th rnd: Sc in same place as sl st, * (ch 3, sc in next tr) 7 times; ch 3, dc in next 2 dc, dc in next sp, ch 5, 2 dc in next sp, ch 5, shell over next shell, (ch 3, sc in next tr) 8 times; ch 1, shell over shell, ch 1, sc in next tr, (ch 3, sc in next tr) 7 times; ch 3, shell over shell, ch 5, skip next sp, 2 dc in next sp, ch 5, dc in next sp, dc in next 2 dc, ch 3, sc in next tr. Repeat from * around. Join. 19th rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 6 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 4 and dc; dc in next dc, ch 1, dc in next dc, dc in next sp, ch 4, shell over shell, ch 3, skip next sp, sc in next loop, (ch 3, sc in next loop) 6 times; ch 1, shell over shell, ch 1, (sc in next loop, ch 3) 7 times; shell over shell, ch 4, dc in next sp, dc in next dc, ch 1, dc in next dc, in next sp make dc, ch 4 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 20th rnd: Sl st in next loop, sc in same loop, * (ch 3, sc in next loop) 5 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next 2 dc, dc in next sp, ch 3, shell over shell, ch 3, skip next sp, sc in next loop, (ch 3, sc in next loop) 5 times; ch 1, in sp of next shell make (2 dc, ch 2) twice and 2 dc; ch 1, sc in next loop, (ch 3, sc in next loop) 5 times; ch 3, shell over shell, ch 3, dc in next sp, dc in next 2 dc, ch 2, dc in next 2 dc, in next sp make dc, ch 3 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join.

21st rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop)
4 times; ch 3, skip next dc, dc in next dc, in next sp make dc, ch 2 and dc; dc in next 3 dc, ch 3, dc in next 3 dc, dc in next sp, ch 2, shell over shell, ch 3, skip next sp, (sc in next loop, ch 3) 5 times; shell in next ch-2 sp, ch 1, shell in next sp, ch 3, skip next sp, (sc in next loop, ch 3) 5 times; shell over shell, ch 2, dc in next sp, dc in next 3 dc, ch 3, dc in next 3 dc, in next sp make dc, ch 2 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 22nd rnd: SI st in next loop, sc in same loop, * (ch 3, sc in next loop) 3 times; ch 3, skip next dc, dc in next 2 dc, in next sp make dc, ch 1 and dc; dc in next 4 dc, ch 3, dc in next 4 dc, dc in next sp, ch 1, shell over shell, ch 3, skip next sp, (sc in next loop, ch 3) 4 times; (shell over shell, ch 3) twice; skip next sp,

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(sc in next loop, ch 3) 4 times; shell over shell, ch 1, dc in next sp, dc in next 4 dc, ch 3, dc in next 4 dc, in next sp make dc, ch 1 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 23rd rnd: Sl st in next loop, sc in same loop, * (ch 3, sc in next loop) twice; ch 3, skip next dc, dc in next 2 dc, dc in next sp, ch 2, skip next dc, dc in next 4 dc, in next sp make dc, ch 3 and dc; dc in next 4 dc, ch 2, shell over shell, ch 3, skip next sp, (sc in next loop, ch 3) 3 times; shell over shell, ch 3, skip next sp, ch 3, shell over shell, ch 3, skip next sp, (sc in next loop, ch 3) 3 times; shell over shell, ch 2, skip next dc, dc in next 4 dc, in next sp make dc, ch 3 and dc; dc in next sp make dc, ch 3 and dc; dc in next 4 dc, ch 2, dc in next sp, sc in next loop. Repeat from * around. Join.

24th rnd: SI st in next loop, sc in same loop, * ch 3, sc in next loop, ch 3, skip next dc, dc in next 2 dc,

dc in next sp, ch 3, skip next dc, dc in next 4 dc, in next sp make dc, ch 2 and dc; dc in next 4 dc, ch 3, shell over shell, ch 3, skip next sp, (sc in next loop, ch 3) twice; shell over shell, ch 5, 2 tr in each of next 3 tr, ch 5, shell over shell, ch 3, skip next sp, (sc in next loop, ch 3) twice; shell over shell, ch 3, skip next dc, dc in next 4 dc, in next sp make dc, ch 2 and dc; dc in next 2 dc, ch 3, skip next sp, sc in next loop. Repeat from * around. Join. 25th rnd: Sl st in next loop, sc in same loop, * ch 4, skip next dc, dc in next 2 dc, dc in next sp, ch 4, skip next dc, dc in next 4 dc, ch 4, shell over shell, ch 4, skip next sp, sc in next loop, ch 4, shell over shell, ch 7, (tr in next tr, ch 3) 5 times; tr in next tr, ch 7, shell over shell, ch 4, skip next sp, sc in next loop, ch 4, shell over shell, ch 4, skip next 4 dc, ch 1, dc in next 4 dc, ch 1, dc in next 4 dc, ch 4, skip next sp, sc in next loop, ch 4, shell over shell, ch 1, dc in next 4 dc, ch 4, dc in next sp, dc in next 2 dc, ch 4, skip next sp, sc in next loop. Repeat from * around. Join. 26th rnd:

SI st in next 4 ch, sI st in next 2 dc, ch 3, dc in next dc, * dc in next sp, ch 8, skip next dc, dc in next 3 dc, dc in next sp, dc in next 3 dc, ch 8, shell over each of next 2 shells, ch 8, skip next sp, sc in next sp, (ch 5, sc in next sp) 4 times; ch 8, skip next dc, dc in next 3 dc, dc in next sp, dc in next 3 dc, ch 8, dc in next sp, dc in next 3 dc, skip 2 dc, dc in next 2 dc, skip 2 dc, dc in next 2 dc. Repeat from * around. Join. 27th rnd: Sc in same place as sI st, sc in next 2 dc, * in next sp make 5 sc, ch 3 and 5 sc; sc in next 2 dc, sc in next sp, ch 3, sc in next sp, sc in next 2 dc, in next sp make 5 sc, ch 3 and 5 sc; sc in next 4 sps make 3 sc, ch 3 and 5 sc; in each of next 4 sps make 3 sc, ch 3 and 5 sc; sc in next sp make 5 sc, ch 3 and 5 sc; sc in next sp make 5 sc, ch 3 and 5 sc; sc in next sp make 5 sc, ch 3 and 5 sc; sc in next sp make 5 sc, ch 3 and 5 sc; sc in next sp make 5 sc, ch 3 and 5 sc; sc in next sp make 5 sc, ch 3 and 5 sc; sc in next 7 dc, in next sp make 5 sc, ch 3 and 5 sc; sc in next 7 dc, in next sp make 5 sc, ch 3 and 5 sc; sc in next 7 dc, in next sp make 5 sc, ch 3 and 5 sc; sc in next 7 dc, in next sp make 5 sc, ch 3 and 5 sc; sc in next 6 dc. Repeat from * around. Join and break off. Starch lightly and press.

Daisy Pineapples PD-7855

15 x 40 inches . . . motif measures 2 inches in diameter

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

SMALL BALL:

J. & P. Coats—5 balls of White or Ecru, or 6 balls of any color, or

CLARK'S O.N.T.—7 balls of White or Ecru, or 9 balls of any color, or

BIG BALL:

J. & P. COATS—3 balls of White, Ecru or Cream, or 4 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 2 balls of White, Ecru or Cream, or 3 balls of any color.

Milward's Steel Crochet Hook No. 10.

FIRST MOTIF... Starting at center, ch 12. Join with sl st to form ring. 1st rnd: Ch 4, 31 tr in ring, sl st to 4th ch of ch-4. 2nd rnd: Sc in same place as sl st, * ch 5, skip 1 tr, sc in next tr. Repeat from * around, ending with ch 2, dc in first sc. 3rd rnd: Ch 4, holding back on hook the last loop of each tr make 2 tr in loop just formed, thread over and draw through all loops on hook (cluster), * ch 7; make a 3-tr cluster in next loop. Repeat from * around, joining last ch-7 to tip of first cluster (16 clusters). Break off.

SECOND MOTIF . . . Work as for First Motif until 2nd rnd is completed. 3rd rnd: Ch 4, make a 2-tr cluster in loop just formed, ch 3, sl st in corresponding loop on First Motif; ch 3, make a 3-tr cluster in next ch-5 loop on Second Motif, ch 3, sl st in corresponding loop on First Motif; ch 3, cluster in next ch-5 loop on Second Motif and complete rnd as for First Motif (no more joinings).

Make 3 rows of 14 motifs, joining motifs as Second Motif was joined to First Motif, leaving 2 loops free be-

tween joinings.

FILL-IN LACE . . . Ch 1, tr tr in first free loop of motif (following any joining), tr tr in next free loop, * long tr (6 times over hook) in joining, (tr tr in next free loop) twice. Repeat from * around. Sl st in first tr tr. Break off. Fill in all spaces in the same manner.

PINEAPPLE BORDER—First Corner Pineapple . . . With right side facing, skip 3 free loops on any corner motif following joining, mark next loop. With wrong side facing, attach thread to center of marked loop, ch 7, sc in next loop. Ch 4, turn. 1st row: 10 tr in ch-7 loop, tr where thread was attached. Ch 5, turn. 2nd row:

Skip first tr, (tr in next tr, ch 1) 10 times; tr in top of ch-4. Ch 6, turn. 3rd row: Skip first tr, (tr in next tr, ch 2) 10 times; skip 1 ch of turning chain, tr in next ch. Ch 5, turn. 4th row: Sc in next ch-2 sp, (ch 5, sc in next sp) 10 times. Ch 5, turn. 5th row: Sc in next loop, (ch 5, sc in next loop) 9 times. Ch 5, turn. 6th row: Sc in next loop, (ch 5, sc in next loop) 8 times. Ch 5, turn. 7th row: Sc in next loop, (ch 5, sc in next loop) 7 times. Ch 5, turn. Continue in this manner, having 1 loop less on each row until row ends with sc in next loop, ch 5, sc in next loop, Ch 5, sc in next loop, sc in next ch, ch 5, skip 1 ch, sc in next ch of same loop. Break off.

SECOND CORNER PINEAPPLE .. With right side facing, skip next loop on same motif, mark next loop. With wrong side facing, attach thread to marked loop, ch 7, sc in next loop, ch 4, sl st in last tr of 1st row of previous pineapple, turn. 1st row: 6 tr in ch-7 loop, tr where thread was attached. Ch 5, turn. 2nd row: Skip first tr, (tr in next tr, ch 1) 6 times; tr in top of turning chain below, sl st in corresponding st of previous pineapple, ch 4, sl st in next loop of previous pineapple, turn. 3rd row: Ch 2, skip next tr, (tr in next tr, ch 2) 6 times; skip 1 ch, tr in next ch. Ch 5, turn. 4th row: Sc in next ch-2 sp, (ch 5, sc in next sp) 6 times; ch 2, sl st in second turning ch-5 loop on previous pineapple. Ch 2, turn. 5th row: Sc in next loop, (ch 5, sc in next loop) 6 times. Ch 5, turn. 6th row: Sc in next loop, (ch 5, sc in next loop) 5 times. Ch 5, turn. Continue in this manner, having 1 loop less on each row and completing pineapple exactly as for First Corner Pineapple. Break off.

THIRD CORNER PINEAPPLE... With right side facing, skip next loop of same motif, mark next loop. With wrong side facing, attach thread to marked loop, ch 7, sc in next loop, ch 4, sl st in adjacent st of Second Corner Pineapple. Turn. 1st row: 10 tr in loop, tr where thread was attached. Ch 5, turn. Complete as for First Corner Pineapple, joining to correspond with previous joinings.

right side facing, skip 3 free loops on next motif, mark next loop. With wrong side facing, attach thread to marked loop, ch 7, sc in next loop. Ch 4, turn. 1st row: 10 tr in loop, tr where thread was attached. Ch 5, turn and complete as for First Corner Pineapple, joining 2 turning chain loops of this pineapple to corresponding loops of adjacent pineapple as before. Make a Side Pineapple on each motif, joining as before. Continue in this manner all around, making

3 corner pineapples on each corner motif and taking care to join last pineapple on both sides.

EDGING . . . 1st rnd: Attach thread to first free loop on First Corner Pineapple, ch 4, holding back on hook the last loop of each tr make 2 tr in same loop, thread over and draw through all loops on hook (cluster made), (ch 7, make a 3-tr cluster in next free loop) twice; (ch 7, in next ch-5 loop make cluster, ch 7 and cluster) twice; (ch 7, cluster in next loop) 3 times; cluster in next free loop of next pineapple, ch 7, cluster in next loop, (ch 7, in next loop make cluster, ch 7 and cluster) twice; (ch 7, cluster in next loop) twice; * cluster in next free loop on next pineapple, (ch 7, cluster in next free loop) twice; (ch 7, in next free loop make cluster, ch 7 and cluster) twice; (ch 7, cluster in next free loop) 3 times. Repeat from * around, working over corner pineapples as before. Join last cluster with sl st to tip of first cluster. 2nd rnd: Sl st to center of next loop, * ch 7, sc in next loop. Repeat from * around corner, ending with sc in loop preceding last 2 clusters of Third Corner Pineapple, ** ch 3, tr in next 2 loops, ch 3, sc in next loop, (ch 7, sc in next loop) 6 times. Repeat from ** around, working over corner pineapples as before and ending with ch 3, tr in last ch-7 loop, sl st in center of first loop. 3rd rnd: (Ch 9, sc in next loop) 22 times; * ch 3, tr in next 2 tr, ch 3, sc in feet ch-7 loop, (ch 9, sc in next loop) 5 times. Repeat from * around, working over corners as before and ending with ch 3, tr in last tr, sl st in center of first loop. 4th rnd: Ch 5, sc in next loop, (ch 11, sc in next loop) 6 times; sc in next loop, (ch 11, sc in next loop) 6 times; sc in next loop, (ch 11, sc in next loop) 6 times; * ch 1, tr in next 2 tr, ch 1, sc in next loop, (ch 11, sc in next loop) 4 times. Repeat from around, working over corners as before and ending with ch 1, tr in last tr, sl st in 4th st of ch-5. 5th rnd: Sl st to center of next ch-11 loop, sc in same loop, * (ch 13, sc in next loop) 5 times; sc in next loop. Repeat from * 2 more times; ** (ch 13, sc in next loop) 3 times; sc in next loop. Repeat from ** around, working over corners as before. Join and break off.

Work Fill-in laces between motifs and pineapples as follows: Ch 1, tr tr in free loop of motif following pineapple, tr tr in next loop, long tr in joining, tr tr in next loop, tr tr at end of 1st row of pineapple, tr tr at end of next row on same pineapple, long tr in joining, make tr tr at end of 2nd and 1st rows of next pineapple. SI st in first tr tr. Break off. Fill in remaining spaces in the same way. Starch

lightly and press.



Pineapple Quartet Tablecloth measures 54 x 68 inches PD-7775

This design is also effective as a bedspread. For single size bedspread make 16×24 motifs. For double size bedspread make 20×24 motifs.

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

SMALL BALL:

J. &. P. Coats—47 balls of White or Ecru, or 59 balls of any color, or

CLARK'S O.N.T.—70 balls of White or Ecru, or 88 balls of any color, or

BIG BALL:

J. & P. Coats—26 balls of White, Ecru or Cream, or 35 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 21 balls of White, Ecru or Cream, or 28 balls of color.

Milward's Steel Crochet Hook No. 10.

Each motif measures $4\frac{1}{2}$ inches square.

FIRST MOTIF... Starting at center, ch 10. Join with sl st to form ring. Ist rnd: Ch 3, 23 dc in ring. Sl st in 3rd ch of ch-3. 2nd rnd: Ch 6, * skip 1 dc, dc in next dc, ch 3. Repeat from * around. Sl st in 3rd ch of ch-6 (12 sps). 3rd rnd: Sl st in next ch, sc in sp, (ch 7, sc in next sp) 11 times; ch 3, tr in first sc. 4th rnd: Sc in loop just made, * ch 7, sc in next loop, ch 2, 12 tr in next loop, ch 2, sc in next loop. Repeat from * around. Join. 5th rnd: Sl st in next 2 ch of ch-7 loop, ch 3, in same loop make dc, ch 2 and

2 dc (shell made); * (tr in next tr, ch 1) 11 times; tr in next tr, in next ch-7 loop make 2 dc, ch 2 and 2 dc (another shell made). Repeat from * around. Join. 6th rnd: Sl st in next dc and in sp, ch 3, in same sp make dc, (ch 2, 2 dc) twice; * ch 4, sc in next ch-1 sp, (ch 3, sc in next sp) 10 times; ch 4, in sp of next shell make (2 dc, ch 2) twice and 2 dc. Repeat from * around. Join. 7th rnd: Sl st in next dc and in sp, ch 3, in same sp make dc, ch 2 and 2 dc; shell in next sp, * ch 4, sc in next ch-3 loop, (ch 3, sc in next loop) 9 times; ch 4, shell in next two ch-2 sps. Repeat from * around. Join.

FIRST PINEAPPLE . . . 1st row: SI st across to sp of 2nd shell, ch 3, in same sp make dc, ch 2 and 2 dc; ch 4, sc in next ch-3 loop, (ch 3, sc in next loop) 8 times; ch 4, shell over shell. Ch 5, turn. 2nd row: Shell over shell, ch 4, sc in next ch-3 loop, (ch 3, sc in next loop) 7 times; ch 4, shell over shell. Ch 5, turn.

Work in this manner, having one ch-3 loop less on each row until 1 loop remains. Ch 5, turn. Next row: Shell over shell, ch 4, sc in ch-3 loop, ch 4, 2 dc in next shell, ch 1, sl st in sp of last shell, ch 1, 2 dc in same place as last 2 dc. Break off.

SECOND PINEAPPLE . . . With right side facing, attach thread to sp of

next shell, ch 3 and complete as for First Pineapple.

THIRD AND FOURTH PINE-APPLES . . . Work as for Second Pineapple.

Now work all around outer edges as follows: Attach thread to turning ch-5 loop preceding joining of shells at tip of pineapple, * ch 15, sc in next turning chain loop, ch 7, sc in next loop, ch 7, dc in next loop, (ch 7, tr in next loop) twice; ch 7, dc in next loop, (ch 7, sc in next loop) twice. Repeat from * around. Join.

SECOND MOTIF... Work as for First Motif until all 4 pineapples are completed. Last rnd: Attach thread to loop preceding joining of shells at tip of pineapple, ch 7, sl st in corner ch-15 loop on First Motif, ch 7, sc in next ch-5 loop on Second Motif, ch 3, sc in next ch-7 loop on First Motif, ch 3, sc in next ch-5 loop on Second Motif. Continue as for last rnd of First Motif, joining to ch-7 loops of First Motif as before until seven ch-7 loops are joined. Ch 7, sl st in ch-15 loop of First Motif, ch 7 and complete as for First Motif (no more joinings).

Make 12 rows of 15 motifs, joining adjacent sides as Second Motif was joined to First Motif — but do not work the last rnd on the outside edge of outer motifs.

Round Luncheon Set...PD-7857 Illustrated on page 9

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

SMALL BALL:

J. & P. COATS—4 balls of White or Ecru, or 5 balls of any color, or

CLARK'S O.N.T.—6 balls of White or Ecru, or 8 balls of any color, or

BIG BALL:

J. & P. COATS—2 balls of White, Ecru or Cream, or 3 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 2 balls of White, Ecru or Cream, or 3 balls of any color.

Milward's Steel Crochet Hook No. 10.

Centerpiece measures 15 inches across center; each Piace Mat 13 inches.

CENTERPIECE . . . Make 3 rows of 3 motifs as for Runner No. 7855, joining motifs and making fill-in laces to correspond.

BORDER . . . Complete as for No. 7855.

PLACE MAT (Make 2) . . . Make 2 rows of 2 motifs as for No. 7855, joining motifs and making fill-in laces to correspond.

BORDER . . . Make 3 corner pineapples on each motif as for No. 7855, joining First Pineapple of each corner to Third Pineapple of previous corner in the same way that the Side Pineapple of No. 7855 was joined to Third Pineapple of corner.

EDGING . . . Attach thread to first free loop on corner pineapple, ch 4 and complete a cluster in same loop, * (ch 7, cluster in next free loop) twice; (ch 7, in next ch-5 loop make cluster, ch 7 and cluster) twice; (ch 7, cluster in next loop) 3 times; cluster in next free loop of next pineapple, ch 7, cluster in next loop, (ch 7, in next loop make cluster, ch 7 and cluster) twice; (ch 7, cluster in next loop) twice; cluster in next free loop of next pineapple, (ch 7, cluster in next loop) twice; (ch 7, in next loop make cluster, ch 7 and cluster) twice; (ch 7, cluster in next loop) 3 times; cluster in next loop of next pineapple. Repeat from * around. Join. Complete edging over each group of corner pineapples to

correspond with corner groups of No. 7855.

Tray Mat PD-7853

16 x 23½ inches Illustrated on page 9

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

SMALL BALL:

J. & P. Coats—3 balls of White, or Ecru, or 4 balls of any color,

CLARK' O.N.T.—4 balls of White or Ecru, or 5 balls of any color, or

BIG BALL:

J. & P. COATS—2 balls of White, Ecru or Cream, or 3 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30, 2 balls of White, Ecru or Cream, or any color.

Milward's Steel Crochet Hook No. 10.

Make 4 rows of 7 motifs as for No. 7855, joining motifs and making fill-in laces to correspond.

BORDER . . . Complete as for No. 7855.



Pineapple Fan PD-422

Chair Back measures $10\frac{1}{2} \times 20$ inches Arm pieces measure $7\frac{1}{2} \times 10\frac{1}{2}$ inches each

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 30:

SMALL BALL:

J. & P. COATS—6 balls of White or Ecru, or 8 balls of any color, or

CLARK'S O.N.T.—8 balls of White or Ecru, or 10 balls of any color, or

BIG BALL:

J. & P. Coats—4 balls of White or Ecru, or 5 balls of any color, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 30: 3 balls of White or Ecru, or 4 balls of any color.

Milward's Steel Crochet Hook No. 10.

CHAIR BACK . . . Starting at top, ch 35. 1st row: Sc in 7th ch from hook, ch 3, skip 3 ch, sc in next ch. Repeat from * across (8 sps). Ch 7, turn. 2nd row: Holding back on hook the last loop of each tr make 2 tr in first sp, thread over and draw through all loops on hook (cluster made); * (ch 2, cluster in same sp) twice; ch 2, cluster in next sp. Repeat from * across. Ch 7, turn. 3rd row: Cluster in first cluster, (ch 2, cluster in next cluster) twice; ch 4, cluster in next cluster. Repeat from * across. Ch 7, turn. 4th row: Cluster in first cluster, * (ch 2, cluster) in next cluster) twice; ch 6, cluster in next cluster. Repeat from * across. Ch 7, turn. 5th row: Cluster in first cluster, * (ch 3, cluster in next cluster) twice; ch 6, cluster in next cluster. Repeat from * across. Ch 7, turn. 6th row: Cluster in first cluster, * (ch 3, cluster in next cluster) twice; ch 7, cluster in next cluster. Repeat from * across. Ch 7, turn. 7th row: Cluster in first cluster, * (ch 4, cluster in next cluster) twice; ch 7, cluster in next cluster. Repeat from * across. Ch 7, turn. 8th row: Cluster in first cluster, * (ch 4, cluster in next cluster) twice; ch 8, cluster in next cluster. Repeat from * across. Ch 7, turn. 9th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 8, cluster in next cluster. Repeat from * across. Ch 7, turn.

* (ch 5, cluster in next cluster) twice; ch 9, cluster in next cluster. Repeat from * across. Ch 7, turn. 11th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 10, cluster in next cluster. Repeat from * across. Ch 7, turn. 12th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 5, cluster in next cluster) twice; ch 5, cluster in next sp, ch 5, cluster in next cluster. Repeat from * across. Ch 7, turn. 13th row: Cluster in first cluster, * (ch 5, cluster in next cluster in next cluster in next cluster; ch 4, in next cluster make cluster, ch 2 and cluster; ch 4, cluster in next cluster. Repeat

from * across. Ch 7, turn. 14th row: Cluster in first cluster, * (ch 5, cluster in next cluster) 3 times; ch 3, cluster in next cluster, ch 5, cluster in * across. next cluster. Repeat from Ch 7, turn. 15th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 6, cluster in next cluster, ch 3, cluster in next cluster, ch 6, cluster in next cluster. Repeat from * across. Ch 7, turn. 16th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 7, cluster in next cluster, ch 3, cluster in next cluster, ch 7, cluster in next cluster. Repeat from * across. Ch 7, turn. 17th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 8, cluster in next cluster, ch 3, cluster in next cluster, ch 8, cluster in next cluster. Repeat from * across. Ch 7, turn. 18th row: Cluster in first cluster, * (ch 5, cluster in next cluster) twice; ch 9, cluster in next cluster, ch 3, cluster in next cluster, ch 9, cluster in next cluster. Repeat from * across. Ch 7, turn. 19th row: Cluster in first cluster, * ch 5, in next cluster make cluster, ch 5 and cluster; ch 5, cluster in next cluster, ch 8, cluster in next cluster, ch 3, cluster in next cluster, ch 8, cluster in next cluster. Repeat from across. Ch 7, turn.

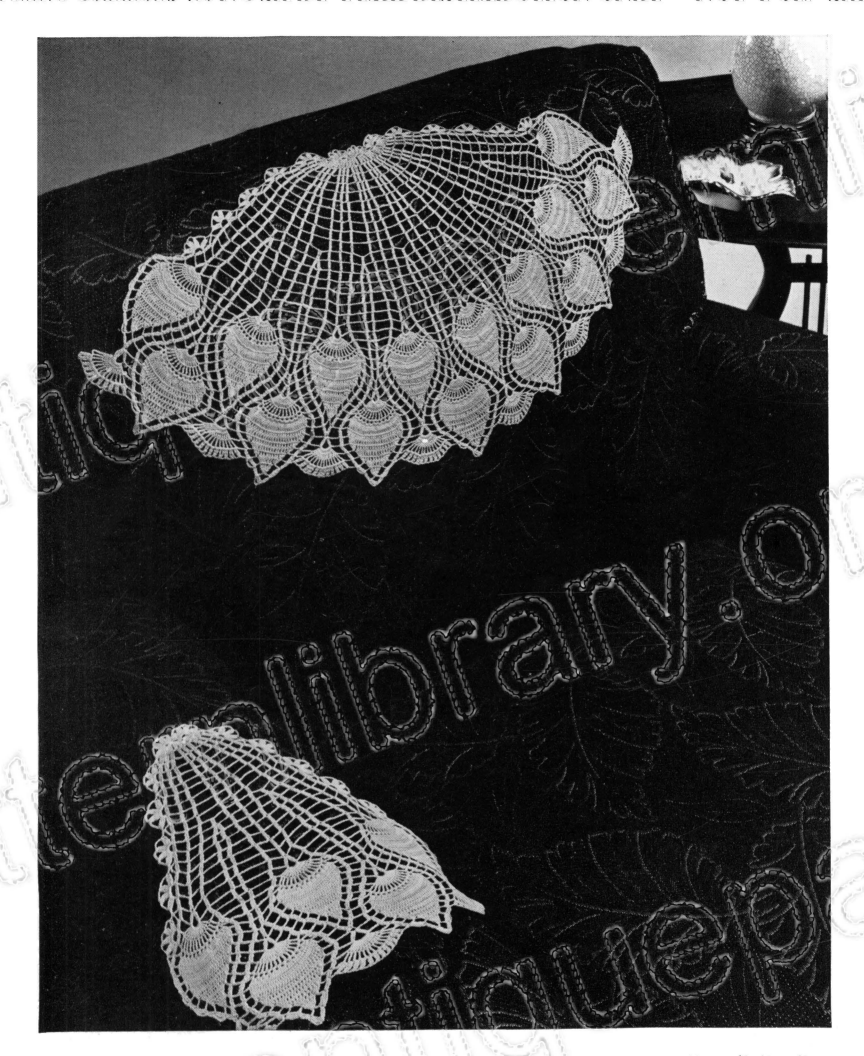
20th row: Cluster in first cluster, * ch 2, skip next sp, 13 tr in next sp, ch 2, skip next sp, cluster in next cluster, ch 7, cluster in next cluster, ch 3, cluster in next cluster, ch 7, cluster in next cluster. Repeat from * across. Ch 7, turn. 21st row: Cluster in first cluster, * ch 1, (tr in next tr, ch 1) 13 times; cluster in next cluster, ch 6, cluster in next cluster, ch 3, cluster in next cluster, ch 6, cluster in next cluster. Repeat from * across. Ch 7, turn. 22nd row: Cluster in first cluster, * ch 3, skip 1 sp, (sc in next sp, ch 3) 11 times; sc in next sp, (ch 3, cluster in next cluster, ch 5, cluster in next cluster) twice. Repeat from * across. Ch 7, turn. 23rd row: Cluster in first cluster, * ch 3, skip next sp, 3 dc in each of next 11 loops, (ch 3, cluster in next cluster, ch 4, cluster in next cluster) twice. Repeat from * across. Ch 7, turn. 24th row: Cluster in first cluster, * ch 3, holding back on hook the last loop of each dc make dc in next 3 dc, thread over and draw through all loops on hook (2 dc decreased), dc in each dc across to within last 3 dc, dec 2 dc as before, (ch 3, cluster in next cluster, ch 4, cluster in next cluster) twice. Repeat from * across. Ch 7, turn. 25th row: Cluster in first cluster, * ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, (cluster in next cluster, ch 4) twice; cluster in next sp, (ch 4, cluster in next cluster) twice. Repeat from * across. Ch 7, turn. 26th row: Cluster in first cluster, * ch 3, dec 2 dc, dec in each dc across to within last

3 dc, dec 2 dc, ch 3, (cluster in next cluster, ch 4) twice; in next cluster make cluster, ch 5 and cluster; (ch 4, cluster in next cluster) twice. Repeat from * across. Ch 7, turn. 27th row: Cluster in first cluster, * ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 4, cluster in next cluster, ch 3, skip next sp, cluster in next cluster, ch 3, skip next sp, cluster in next cluster, ch 4, cluster in next cluster. Repeat from * across. Ch 7, turn.

28th row: Cluster in first cluster, * ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 4, cluster in next cluster, ch 1, (tr in next tr, ch 1) 13 times; ch 1, cluster in next cluster, ch 4, cluster in next cluster. Repeat from * across. Ch 7, turn. 29th row: Cluster in first cluster, * ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 4, cluster in next cluster, ch 3, skip next sp, (sc in next sp, ch 3) 11 times; sc in next sp, ch 3, cluster in next cluster, ch 4, cluster in next cluster. Repeat from * across. Ch 7, turn. 30th row: Cluster in first cluster, * ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 4, cluster in next cluster, ch 3, skip next sp, 3 dc in each of next 11 loops, ch 3, cluster in next cluster, ch 4, cluster in next cluster. Repeat from * across. Ch 7, turn. 31st row: Cluster in first cluster, * ch 3, make a 5-tr cluster over next 5 dc, ch 3, cluster in next cluster, ch 4, cluster in next cluster, ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 4, cluster in next cluster. Repeat from * across. Ch 7, turn. 32nd row: Holding back on hook the last loop of each tr make 2 tr in each of next 2 clusters, thread over and draw through all loops on hook (joint cluster made), ch 6, cluster in next cluster, * ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 6, make a joint cluster over next 2 clusters, ch 6, cluster in next cluster. Repeat from * across. Ch 7, turn.

33rd row: * In tip of joint cluster make cluster, ch 5 and cluster; ch 4, cluster in next cluster, ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 4. Repeat from * across. Ch 7, turn. 34th row: * 13 tr in next sp, ch 5, cluster in next cluster, ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 5. Repeat from * across. Ch 7, turn. 35th row: Tr in first tr, * (ch 1, tr in next tr) 12 times; ch 3, cluster in next cluster, ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 3, tr in next tr. Repeat from * across. Ch 7, turn. 36th row: * (Cluster in next ch-1 sp, ch 2) 11 times; cluster in next sp, ch 3, cluster in next cluster, ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster, ch 3. Repeat from * across. Break off and turn.

Continued on page 13



PD-422 Continued from page 12

Now work points of pineapples individually as follows: **1st row:** Skip 12 clusters, attach thread to next cluster, ch 7, cluster in same place, ch 3, dec 2 dc, dc in each dc across to within last 3 dc, dec 2 dc, ch 3, cluster in next cluster. Ch 7, turn. **2nd row:**

Cluster in first cluster, ch 3, make a 5-tr cluster over next 5 dc, ch 3, cluster in next cluster. Ch 7, turn. **3rd row:** Make a joint cluster over next 2 clusters. Break off. Complete other pineapples the same way.

EDGING . . . Attach thread to 11th ch-7 loop along side, sc in same place,

* ch 1, in next loop make (3-tr cluster, ch 5) 3 times and 3-tr cluster; ch 1, sc in next loop. Repeat from * along side, across top and along opposite side to correspond. Break off.

ARM PIECE (Make 2)... Starting at top, ch 15. Complete as for Chair Back. Starch lightly and press.

Pineapple Points PD-424

Doily measures 7½ inches in diameter

MATERIALS:

J. & P. Coats or Clark's O.N.T. Best Six Cord Mercerized Crochet, Size 50:

SMALL BALL:

J. & P. Coats—1 ball of White or Ecru, or

CLARK'S O.N.T.—2 balls of White or Ecru, or

BIG BALL:

J. & P. COATS—1 ball of White, or

Clark's Big Ball Three Cord Mercerized Crochet, Size 50: 1 ball of White.

Milward's Steel Crochet Hook No. 12.

Starting at center, ch 10. 1st rnd: Tr in 10th ch from hook, (ch 5, tr in same ch) 6 times; ch 2, skip 3 ch, dc in next ch. 2nd.rnd: 4 sc over bar formed by dc, 7 sc in each sp around, ending with 3 sc in first sp. Join to first sc. 3rd rnd: Ch 14, * skip 6 sc, tr in next sc, ch 10. Repeat from * around. Join to 4th ch of ch-14. 4th rnd: Sc in same place as sl st, * 13 sc in next sp, se in next tr. Repeat from * around. Join to first sc. 5th rnd: SI st in next sc, sc in same sc, sc in next 12 sc, * ch 5, skip 1 sc, sc in next 13 sc. Repeat from * around, ending with ch 2, dc in first sc. 6th rnd: Ch 5, * sc in next 11 sc, ch 5, sc in next loop, ch 5, skip 1 sc. Repeat from * around, ending with ch 2, dc in dc. 7th rnd: Ch 5, sc in next loop, * ch 5, skip 1 sc, sc in next 9 sc, (ch 5, sc in next loop) twice. Repeat from * around. Join as before. 8th to 11th rnds incl: Work as for 7th rnd, having 1 loop more between sc groups and 2 sc less in each sc group on each rnd. 12th rnd: Turn work, sl st in last sp made. Ch 1, turn. Sc in same place as sl st, * sc in next loop, (ch 5, sc in next loop) 6 times. Repeat from * around, ending with ch 2, dc in first sc. 13th rnd: * Ch 5, sc in next loop. Repeat from * around. Join as before. 14th rnd: * Ch 5, in next loop make tr, ch 5 and tr; (ch 5, sc in next loop) 4 times. Repeat from * around. Join as before. 15th rnd: * Ch 5, skip next sp, 10 tr in next sp, ch 5, skip next sp, sc in next loop, (ch 5, sc in next loop) 3 times. Repeat from * around. Join as before. 16th rnd: * Ch 5, (tr in next tr, ch 1) 9 times; tr in next tr, ch 5, skip next sp, sc in next loop, (ch 5, sc in next loop) twice. Repeat from * around. Join as before. 17th rnd: * Ch 5, skip next sp, (sc in next sp, ch 3) 8 times; sc in next sp, ch 5, skip next sp, sc in next loop, ch 5, sc in next loop. Repeat from * around. Join as before. 18th rnd: Sc in loop formed by ch-2 and dc, * ch 7, skip next sp, (sc in next loop, ch 3) 7 times; sc in next loop, ch 7, skip next sp, sc in next loop. Repeat from * around. Join with sl st to first sc. 19th rnd: Ch 11, * skip next sp, (sc in next loop, ch 3) 6 times; sc in next loop, ch 7, skip next sp, in next sc make tr, ch 5 and tr; ch 7. Repeat from *

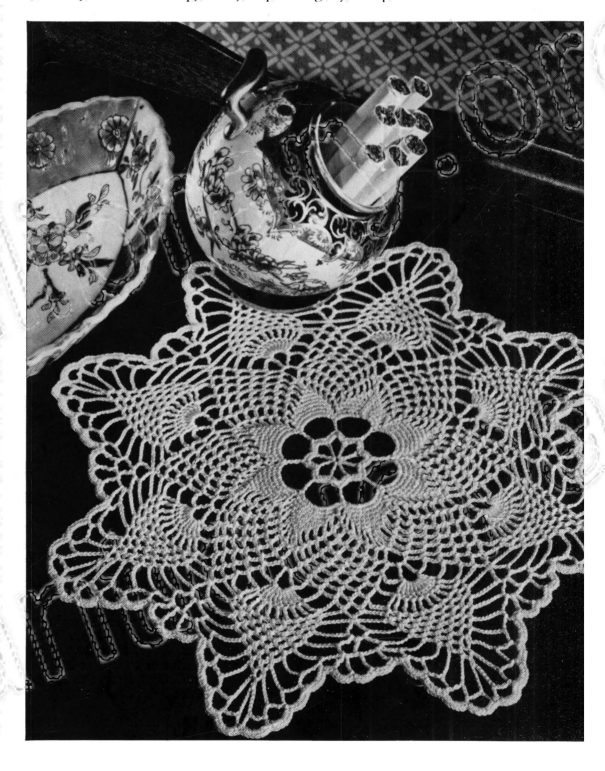
around, ending with tr in first sc, ch 2, skip 3 ch, dc in next ch. 20th rnd: Ch 11, * skip next sp, (sc in next loop, ch 3) 5 times; sc in next loop, ch 7, skip next sp, in next sp make (tr, ch 5) twice and tr; ch 7. Repeat from * around, ending with tr, ch 5 and tr in last sp, ch 2, skip 3 ch, dc in next ch. 21st rnd: Ch 9, tr in sp formed by ch 2 and dc, ch 5, * skip next sp, (sc in next loop, ch 3) 4 times; sc in next loop, ch 5, in each of the next 2 sps make (tr, ch 5) 3 times. Repeat from * around, ending with (tr, ch 5) twice in last sp. Join with sl st to 4th ch of ch-9.

Now work pineapples individually as follows:

FIRST PINEAPPLE . . . 1st row: Sl st in sp, ch 9, tr in same sp, ch 7, skip next sp, (sc in next loop, ch 3) 3 times; sc in next loop, ch 7, skip next sp, in next sp make tr, ch 5 and tr. Ch 9, turn. **2nd row:** Tr in first sp, ch 7, skip next sp, (sc in next loop, ch 3) twice; sc in next loop, ch 7, skip next sp, in next sp make tr, ch 5 and tr. Ch 9, turn. **3rd row:** Tr in first sp, ch 7, skip next sp, sc in next loop, ch 3, sc in next loop, ch 7, skip next sp, in next sp make tr, ch 5 and tr. Ch 9, turn. **4th row:** Tr in first sp, ch 7, skip next sp, sc in next loop, ch 7, skip next sp, tr in next sp, ch 2, sl st in first sp, ch 2, tr in same sp as last tr. Break off.

NEXT PINEAPPLE . . . 1st row: Skip 3 sps on 21st rnd, attach thread to next sp, ch 9, tr in same sp, ch 7, skip next sp, (sc in next loop, ch 3) 3 times; sc in next loop, ch 7, skip next sp, in next sp make tr, ch 7 and tr. Ch 9, turn. Complete as for First Pineapple. Complete remaining pineapples the same way.

EDGING . . . Attach thread to first free sp on any pineapple, sc closely around. Join and break off. Starch lightly and press.



Pineapple Popcorns PD-420

Illustrated on Back Cover

MATERIALS:

- J. & P. Coats or Clark's O.N.T. Pearl Cotton, Size 5: 6 balls of No. 8 Blue and 4 balls of No. 43 Dk. Yellow, or
- J. & P. Coats Knit-Cro-Sheen: 2 balls of No. 70 Blue Jewel and No. 43 Dk. Yellow.

Milward's Steel Crochet Hook No. 7.

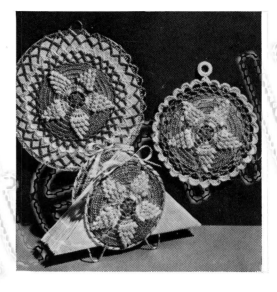
A wire napkin holder, 5 inches in diameter.

An asbestos hot plate mat, 8½ inches in diameter.

A bone ring, 3 yards of yellow ribbon, 1/2 inch wide.

HOT PLATE MAT . . . Starting at center with Blue, ch 4. 1st rnd: 14 dc in 4th ch from hook. Join to top of starting chain. 2nd rnd: Ch 6, dc in same place as sl st, * ch 3, skip 2 dc, in next dc make dc, ch 3 and dc. Repeat from * around. Join to 3rd ch of ch-6. 3rd rnd: Drop Blue, attach Yellow, ch 3, working over unused color, make 4 dc in same sp, thread over, insert hook in same sp and draw loop through, thread over and draw through 2 loops, drop Yellow and draw loop of Blue through, thus changing color. Always change color in this manner. Working over unused color make 3 dc in next sp, * drop Blue, pick up Yellow, make 6 dc in next sp, drop Yellow, pick up Blue, make 3 dc in next sp. Repeat from * around, ending with 3 Blue dc. Join. 4th rnd: Pick up Yellow, ch 4, (dc in next dc, ch 1) 4 times; dc in next dc, * drop Yellow, pick up Blue, dc in next 3 dc, drop Blue, pick up Yellow, (dc in next dc, ch 1) 5 times; dc in next dc. Repeat from * around. Join. 5th rnd: Pick up Yellow, sl st in next sp, ch 3, 4 dc in same sp, drop loop from hook, insert hook in top of ch-3, draw dropped loop through (pc st made), ch 2, 5 dc in next sp, drop loop from hook, insert hook in first dc, draw dropped loop through (another pc st made), (ch 2,

pc st in next sp) 3 times; drop Yellow, * pick up Blue, skip next dc, 2 dc in next dc, 2 dc in next dc, drop Blue, pick up Yellow, (pc st in next sp, ch 2) 4 times; pc st in next sp. Repeat from * around. Join. 6th rnd: Pick up Yellow, sl st in next sp, ch 3, pc st in same sp, * (ch 2, pc st in next sp) 3 times; drop Yellow, pick up Blue, dc in next pc st, 2 dc in next dc, dc in each dc across to within last dc, 2 dc in next dc, dc in next pc st, drop Blue, pick up Yellow, pc st in next sp, ch 2 Repeat from * around, ending with Blue dc in first pc st. Join. 7th and 8th rnds: Work as for 6th rnd, having 1 pc st less in each group of pc sts and 4 dc more in each dc group, until 2 pc sts remain. 9th rnd: * Pick up Yellow, pc st in next sp, drop Yellow, pick up Blue, sc in next pc st, 2 sc in next dc, sc in each dc across to within last dc, 2 sc in last dc, sc in next pc st, drop Blue. Repeat from * around. Join. Break off Yellow. 10th rnd: Sl st in next pc st, sl st in next sc, sc in same sc, * (ch 4, skip 3 sc, sc in next sc) 5 times; ch 4, sc in next sc. Repeat from * around. Join. 11th rnd: Sl st to center of next loop, sc in same loop, * ch 7, sc in next loop. Repeat from * around. Join. 12th rnd: SI st to center of next loop, sc in same loop, * ch 8, sc in next loop. Repeat from * around. Join and break off. 13th rnd: Attach Yellow to any loop, in each loop around make sc, half dc, 5 dc, half dc and sc. Join and break off. 14th rnd: Attach Blue to center de of any scallop, se in same place, * ch 9, sc in center dc of next scallop. Repeat from * around. Join. 15th to 18th rnds incl: SI st to center of next loop, sc in same loop, * ch 9, sc in next loop. Repeat from * around. Join. 19th rnd: SI st to center of next loop, * ch 6, sc in next loop. Repeat from * around. Join and break off. With Blue make a chain 36 inches long. Lace chain through last rnd of loops. Slip over hot plate mat, tie ends of chain securely.



POT HOLDER—Front . . . Work as for Hot Plate Mat until 11 rnds are completed. Join and break off.

BACK... Starting at center with Blue, ch 4. **1st rnd:** 11 dc in 4th ch from hook. Join to top of starting chain. 2nd rnd: Ch 3, dc in same place as sl st, 2 dc in each dc around. Join. 3rd rnd: Ch 3, dc in same place as sl st, * dc in next dc, 2 dc in next dc (11 dc increased). Repeat from * around. Join. 4th to 9th rnds incl: Ch 3, dc in each dc around, increasing 12 dc evenly around. Join. 10th rnd: Ch 3, dc in each dc around. Join. 11th rnd: Ch 3, dc in each dc around, increasing 12 dc evenly around. Join and break off. Next rnd: Holding Front and Back pieces together and working through both pieces in order to join, attach Blue to any loop on Front and any dc on Back, sc in same place, * ch 8, skip 3 dc on Back, sc in next loop on Front and next do on Back. Repeat from * around. Join and break off. Following rnd: Attach Yellow to any loop, in each loop around make sc, half dc, 5 dc, half dc and sc. Join and break off. Sc closely around bone ring. Sew bone ring in place.

NAPKIN HOLDER... Work as for Hot Plate Mat until 10 rnds are completed. Join and break off. Make another piece the same way. Cut yellow ribbon in half and lace pieces to napkin holder.

General Information

Important: Be sure to buy at one time sufficient material of the same dye lot to complete the article you wish to make. It is impossible to avoid slight variations in color in different dye lots.

Abbreviations in Crochet

ch chain	trtreble	pc st popcorn stitch	rnd round
sc single crochet	d tr double treble	sp space	incl inclusive
half dc half double crochet	tr tr triple treble		inc increase
dc double crochet	sl st slip stitch	st stitch	dec decrease

* (asterisk) . . . Repeat the instructions following the asterisk as many more times as specified, in addition to the original.

Repeat instructions in parentheses as many times as specified. For example: "(Ch 5, sc in next sc) 5 times" means to make all that is in parentheses 5 times in all.

