Royal Pineapple Centerpiece SC 205 Spool Cotton Co. 1944



MATERIALS: J.& P. COATS or CLARK'S O.N.T. BEST SIX CORD mercerized crochet cotton, size 30:

SMALL BALL: J.& P. COATS-4 balls of White or Ecru, or 6 balls of any color. or

CLARK'S O.N.T.-6 balls of White or Ecru, or 7 balls of any color. BIG BALL: J. & P. COATS-2 balls of White or Ecru. Steel Crochet Hook No. 10 or 11. Completed doily measures about 18" in diameter.

Starting at center, ch 16, join with sl st.

1st rnd: Ch 3, 32 dc in ring, sl st in 3rd st of ch-3.

2nd rnd: Ch 3, dc in each dc around; join to 3rd st of ch-3.

3rd rnd: Ch 3, dc in same place as sl st, 2 dc in each dc around, sl st in 3rd st of ch-3.

4th rnd: Repeat 2nd rnd.

5th rnd: Ch 3, dc in same place as sl st, * ch 3, skip 2 dc, 2 dc in next dc. Repeat from * around, ending with ch 3, join to 3rd st of ch-3 (22 dc-groups).

6th rnd: SI st in next dc and in next sp, ch 3; in same sp make dc, ch 2 and 2 dc; in each ch-3 sp around make 2 dc, ch 2 and 2 dc; join.

7th rnd: Sl st in next dc and in next ch-2 sp, ch 3, in same sp make dc, ch 2 and 2 dc; * ch 1, in next ch-2 sp make 2 dc, ch 2 and 2 dc (shell over shell). Repeat from * around, ending with ch-1; join.

8th to 12th rnds incl: Repeat 7th rnd, having an extra ch between each shell in each rnd.

13th rnd: SI st in next dc and in next sp, ch 3; in same sp make dc, ch 5 and 2 dc. * Ch 6, in next ch-2 sp make 2 dc, ch 2 and 2 dc, ch 6; in next ch-2 sp make 2 dc, ch 5 and 2 dc. Repeat from * around; join.

14th rnd: Sl st in next dc and in next sp, ch 4, 12 tr in ch-5 of shell, * ch 5, in next ch-2 make 2 dc, ch 2 and 2 dc; ch 5, 13 tr in ch-5 of next shell. Repeat from * around, ending with ch 5, join.

15th rnd: Ch 5 (to count as tr and ch-1), tr in next tr; (ch 1, tr in next tr) 11 times; * ch 3, shell over next shell, ch 3, tr in next tr; (ch 1, tr in next tr) 12 times. Repeat from * around; join to 4th st of ch-5 first made.

16th rnd: Sl st in 1st ch-1 sp, sc in same sp; * (ch 3, sc in next ch-1 sp) 11 times, ch 3, shell over next shell, ch 3, sc in next ch-1 sp. Repeat from * around, ending with ch 3, sc in 1st ch-3 loop.

17th rnd: (Ch 3, sc in next loop) 10 times, * ch 3, shell over next shell; (ch 3, sc in next loop) 11 times. Repeat from * around, ending as in 16th rnd.

18th rnd: (Ch 3, sc in next loop) 9 times, * ch 3, in ch-2 of next shell make 2 dc, ch 2, 2 dc, ch 2 and 2 dc. (Ch 3, sc in next loop) 10 times. Repeat from * around, ending as before.

19th rnd: (Ch 3, sc in next loop) 8 times, * ch 3, in next ch-2 make a shell, ch 2, shell in next ch-2. (Ch 3, sc in next loop) 9 times. Repeat from * around, ending as before.

20th rnd; (Ch 3, sc in next loop) 7 times, * ch 3, shell over next shell, ch 1, shell in next ch-2 sp, ch 1, shell over next shell; (ch 3, sc in next loop) 8 times. Repeat from * around, ending as before.

21st rnd: (Ch 3, sc in next loop) 6 times; * (ch 3, shell over next shell) 3 times; (ch 3, sc in next loop) 7 times. Repeat from * around, ending as before.

22nd rnd: (Ch 3, sc in next loop) 5 times, * ch 3, shell over next shell; (ch 4, shell over next shell) twice; (ch 3, sc in next loop) 6 times. Repeat from * around.

23rd rnd: (Ch 3, sc in next loop) 4 times; * ch 3, shell over next shell, ch 5; in next shell make 2 dc, ch 5 and 2 dc; ch 5, shell over next shell; (ch 3, sc in next loop) 5 times. Repeat from * around.

24th rnd: (Ch 3, sc in next loop) 3 times; * ch 3, shell over next shell, ch 3, 14 tr in next shell, ch 3, shell over next shell; (ch 3, sc in next loop) 4 times. Repeat from * around.

25th rnd: (Ch 3, sc in next loop) twice; * ch 3, shell over next shell, ch 3, tr in next tr; (ch 1, tr in next tr) 13 times; ch 3, shell over next shell; (ch 3, sc in next loop) 3 times. Repeat from * around.

26th rnd; Ch 3, sc in next loop, * ch 3, shell over next. shell; (ch 3, sc in next ch-1 sp) 13 times; ch 3, shell over next shell; (ch 3, sc in next loop) twice. Repeat from * around.

27th rnd: * Ch 4, shell over next shell; (ch 3, sc in next loop) 12 times; ch 3, shell over next shell; ch 4, sc in next loop. Repeat from * around, ending with ch 4, sl st in 1st sc.

28th rnd: SI st to sp of shell, ch 3, dc in same place, ch 2, 2 dc in same place, * (ch 3, sc in next loop) 11 times; ch 3, shell over next shell, ch 3, shell over next shell. Repeat from * around, ending with ch 3, join to top of ch-3 first made.

29th rnd: SI st to sp of shell, ch 3, dc in same place, ch 2, 2 dc in same place, * (ch 3, sc in next loop) 10 times; ch 3, shell over next shell, ch 1, shell into next ch-3 sp, ch 1, shell over next shell. Repeat from * around. Join.

30th rnd: Make a shell, then * (ch 3, sc in next loop) 9 times; (ch 3, shell over next shell) 3 times. Repeat from * around. Join.

31st rnd: Shell, then * (ch 3, sc in next loop) 8 times; ch 3, shell over shell, (ch 4, shell over next shell) twice. Repeat from * around. Join.

32nd rnd: Shell, * (ch 3, sc in next loop) 7 times; ch3, shell over shell, ch 5, in next shell make 2 dc, ch 6 and 2 dc; ch 5, shell over shell. Repeat from * around.

33rd rnd: Shell, * (ch 3, sc in next loop) 6 times; ch 3, shell over shell, ch 3, in ch-6 loop make 16 tr, ch 3, shell over shell. Repeat from * around (3rd rnd of pineapples started). Continue to work around until only 1 loop remains at top of 2nd rnd of pineapples.

Next rnd: Shell, * ch 4, sc in next loop, ch 4, shell, ch 4, sc in next loop, (ch 3, sc in next loop) 11 times; ch 4, shell over shell. Repeat from * around. Join.

Then work as follows:

1st row: Ch 3, turn. Work shell over last shell, ch 4, sc in next loop, (ch 3, sc in next loop) 10 times; ch 4, shell over shell. Ch 3, turn.

2nd row: Shell over shell, ch 4, sc in next loop, (ch 3, sc in next loop) 9 times; ch 4, shell over shell. Ch 3, turn. Continue in this manner, having 1 ch-3 loop less on each row until 1 loop remains at top of pineapple. Ch 3, turn.

Next row: Make shell over shell, ch 4, sc in loop, ch 4, 2 dc in next shell, ch 1, sl st back in ch-2 of last shell, ch 1, 2 dc where last 2 dc were made. Fasten off.

Attach thread to 1st shell of next pineapple and complete the point in same manner. Continue thus until all 11 points have been worked.