## Bunch ‘O Grapes Doily



Materials: American Thread Company The Famous "Puritan" Crochet Cotton, Article 401 ball each White, Shaded Purples and Forest Green
Steel crochet hook No. 7
Size: 15 " diameter
Cluster: 3 dc in same space keeping last loop of each dc on hook, thread over and work off all loops at one time.
$\underline{2 d c}$ cluster: 2 dc in same space keeping last loop of each dc on hook, thread over and work off all loops at one time.
Shell: 3 dc , ch 3, 3 dc .
Picot: Ch $3,1 \mathrm{sc}$ in next loop.
Popcorn: 5 dc in same space, drop loop from hook, insert in 1st dc, pull loop through.
Center: With White ch 7 , join to form a ring, ch 3 and work 14 dc in ring, join in 3rd st of ch.
2nd Rnd: Ch 5, dc in next dc, * ch 2, dc in next dc, repeat from * all around, ch 2, join in 3rd st of ch.
3rd Rnd: Slst into loop, ch 3, 2 dc in same space keeping last loop of each dc on hook, thread over and work off all loops at one time, ${ }^{*}$ ch 3, cluster in next loop, repeat from * all around, ch 3, join.

4th Rnd: SIst into loop, * ch 6, sc in next loop, repeat from * all around ending with ch 3, dc in same space as beginning (this brings thread in position for next round).
5th Rnd: * Ch 6, sc in next loop, repeat from * all around, ending with ch 6, sc in dc.
6th Rnd: Slst into loop, ch 3, 2 dc, ch 3, 3 dc in same space, * shell in next loop, repeat from * all around, join.
7th Rnd: * Ch 5, sc in center of next shell, ch 5, sc between shells, repeat from * all around ending with ch 3 , dc in same space as beginning.
8th Rnd: * Ch 5, sc in next loop, repeat from * all around ending with ch 3, dc in dc.
9th Rnd: Same as 5th Rnd.
10th Rnd: SIst into loop, ch 6, dc in same space, * ch 4, sc in next loop, ch 4, 1 dc, ch 3, 1 dc in next loop, repeat from * all around ending with ch 4 , sc in next loop, ch 4 , join in 3 rd st of ch.

11th Rnd: Slst into loop, ch 3 , 2 dc in same sp, * ch 5 , sc in next sc, ch 5 , skip 1 loop, 3 dc in next loop, repeat from * all around ending with ch 5 , sc in next sc, ch 5 , join.
12th Rnd: Ch 3, dc in same space, 1 dc in next dc, 2 dc in next dc, * ch 5 , sc in next sc, ch $5,2 \mathrm{dc}$ in next dc, 1 dc in next dc, 2 dc in next dc, repeat from * all around ending to correspond, ch 5 , join.
13th Rnd: Ch $3,1 \mathrm{dc}$ in each of the next 2 dc , * ch 3 , dc in same space, 1 dc in each of the next 2 dc , ch 3 , sc in next loop, ch 3 , sc in next loop, ch 3,1 dc in each of the next 3 dc , repeat from * all around ending to correspond, ch 3, join.
14th Rnd: Slst to 1st ch 3 loop, * ch 6, skip 3 dc and next ch 3 loop, 1 dc, ch 3 , 1 dc in next loop, ch 6, skip next ch 3 loop and 3 dc, sc in next ch 3 loop, repeat from * all around ending to correspond, ch 6, join.
15th Rnd: * Ch 7, skip $1 \mathrm{lp}, 3$ dc in next loop, ch 7, sc in next sc, repeat from * all around.
16th Rnd: * Ch 7, 2 dc in next dc, dc in next dc, 2 dc in next dc, ch 7, sc in ext sc, repeat from * all around ending with ch 3 , trc in same space as beginning.
17th Rnd: * Ch 3, sc in next loop, ch 4, 1 dc in each of the next 3 dc , ch 3 , dc in same space, 1 dc in each of the next $2 \mathrm{dc}, \mathrm{ch} 4$, sc in next loop, repeat from * all around ending with ch 4 , join in trc.
18th Rnd: SIst into loop, ch 6, dc in same space, ${ }^{*}$ ch 4, sc in next loop, ch 4, 2 dc cluster st in next loop, ch 3,2 dc cluster st in same space, ch 4 , sc in next loop, ch $4,1 \mathrm{dc}$, ch $3,1 \mathrm{dc}$ in next loop, repeat from * all around ending to correspond, ch 4, join in 3rd st of ch.
19th Rnd: Slst into loop, ch 3, 2 dc in same space, * ch 4, dc in next sc, ch 4, skip 1 loop, 1 sc, picot, ch 4, dc in next sc, ch 4, skip 1 loop, 3 dc in next loop, repeat from * all around ending to correspond, ch 4, join.
20th Rnd: Ch 3, dc in same space, * dc in next dc, 2 dc in next dc, ch 4 , sc in next dc, ch 4, 2 dc cluster st in next picot, ch 3, 2 dc cluster st in same space, ch 4 , sc in next dc, ch 4,2 dc in next dc, repeat from * all around ending to correspond, ch 4, join.
21st Rnd: Ch $3,1 \mathrm{dc}$ in each of the next 2 dc , * ch 3 , dc in same space, 1 dc in each of the next 2 dc , ch 4 , sc in next sc, ch 4, skip 1 loop, 2 dc cluster st in next loop, ch 3 , 2 dc cluster st in same space, ch 4 , sc in next sc, ch 4,1 dc in each of the next 3 dc , repeat from * all around ending to correspond, ch 4 , join, cut thread.
Grapes: With Shaded Purples ch 8, 4 dc in 4th st from hook, drop loop from hook, insert in 3rd st of ch, pull loop through, * ch 3, skip 1 st, popcorn st in next st, repeat from * once, ch 4, turn.
2nd Row: Slst in 1st loop, ch 3, slst in same loop, ch 3, slst in next loop, ch 3, slst in same loop, ch 4, slst in same loop, ch 1, turn.
3rd Row: SI st in 1st loop, ch 3, (always counts as part of 1st popcorn st), 4 dc in same sp, drop loop from hook, insert in 3rd st of ch, pull loop through, * ch 3, popcorn st in next loop, repeat from * 3 times, ch 4, turn.
4th Row: Slst in 1st loop, ch 3, slst in same loop, * ch 3, slst in next loop, repeat from * twice, * ch 3, slst in same space as last slst, repeat from * once, ch 1, turn.
5th Row: SIst in 1st loop, ch 3, popcorn st in same space, * ch 3, popcorn st in next loop, repeat from * 5 times, ch 4, turn.
6th Row: Slst in 1st loop, * ch 3, slst in next loop, repeat from * 4 times, ch 3 , sc in end popcorn st, turn.
7th Row: Ch 3, popcorn st in sc, * ch 3, popcorn st in next loop, repeat from * 6 times, ch 4, turn.
8th Row: Slst in 1st loop, * ch 3, sist in next loop, repeat from * 5 times, ch 3 , slst in end popcorn st, ch 1, turn.
9th Row: Slst in 1st loop, ch 3, popcorn st in same space, * ch 3, popcorn st in next loop, repeat from * 5 times, ch 4, turn.
10th Row: Slst in 1st loop, * ch 3, sl st in next loop, repeat from * 4 times, ch 3, slst in end popcorn st, ch 1, turn.

11th Row: Slst in 1st loop, ch 3, popcorn st in same space, * ch 3, popcorn st in next loop, repeat from * 5 times, ch 4, turn.

12th Row: Slst in 1st loop, ch 3, slst in next loop, repeat from * 4 times, ch 3, slst in end popcorn st, ch 1, turn.
13th Row: SIst in 1st loop, ch 3, popcorn st in same space, * ch 3, popcorn st in next loop, repeat from * 4 times, ch 1, turn.

14th Row: Slst in 1st loop, ch 3, slst in next loop, repeat from * 3 times, ch 1, turn.
15th Row: Slst in 1st loop, ch 3, popcorn st in same space, ch 3, popcorn st in same space, * ch 3, popcorn st in next loop, repeat from * twice, ch 4, turn.

16th Row: Slst in 1st loop, ch 3, slst in next loop, repeat from * twice, ch 1, turn.
17th Row: SIst in 1st loop, ch 3, popcorn st in same space, * ch 3, popcorn st in next loop, repeat from * once, ch 3, turn.

18th Row: SIst in next loop, ch 3, slst in next loop, ch 1, turn.
19th Row: Slst in 1st loop, ch 3, popcorn st in same space, ch 3, popcorn st in next loop, ch 3, turn.
20th Row: Slst in loop, ch 1, turn.
21st Row: SI st in loop, ch 3, popcorn st in same space, ch 1, to tighten st, cut thread. Work 4 more bunches of grapes in same manner.
Leaf: With Green ch 17,1 sc in 2nd st from hook, 1 sc in each of the next 14 sts of ch, 3 sc in next st of ch, working on other side of ch, work 1 sc in each of the next 11 sts, ch 3 , turn, picking up the back loop of sts only throughout, 1 sc in each of the next $12 \mathrm{sc}, 3 \mathrm{sc}$ in next sc, 1 sc in each of the next 10 sc , * ch 3 , turn, 1 sc in each of the next $11 \mathrm{sc}, 3 \mathrm{sc}$ in next sc, 1 sc in each of the next 10 sc , repeat from * 5 times, cut thread. Work 2 more sections in same manner. Sew 1st and 2nd section together starting at the 4 th st from end point as far as the 3 center sts at top of each section. Sew 3rd section to 2 nd section in same manner. Sew about 3 sts of remaining free side of 1 st and 3 rd sections together. Sew center together. Work 4 more leaves in same manner.
Join 1st leaf to center as follows: attach Green in loop at center of 6 dc , sc in same space, ch 1 , join to 2nd point of right hand side at lower edge of leaf, ch 1 , sc in same space on center, * 1 sc in each of the next 3 dc, ch 4 , slst in next sc, ch 3 , slst in same space, ch 4 , sc between next 2 cluster sts, ch 5 , join to lower edge of same leaf at center. ch 1, slst in each st of ch, sc in same space on center, ch 4, slst in next sc, ch 3, slst in same space, ch 4 , 1 sc in each of the next 3 dc, sc in next loop, ch 1, join to 2nd point from lower edge of left hand side of same leaf, ch 1, sc in same space on center, 1 sc in each of the next 3 dc, ch 4 , slst in next sc, ch 3, slst in same space (picot), ch 4, sc between next 2 cluster sts, ch 7 , skip next point on same leaf, join to next point, ch 1 and work 1 slst in each st of ch, ch 5 , and with right side of grapes toward you and having point of grapes facing upward, join between the 5th and 6th row of popcorn sts from point of grapes, ch 1 and work 1 slst in each st of ch, ch 4, picot in next sc on center, ch $4,1 \mathrm{sc}$ in each of the next 3 dc , sc in next loop, ch 1, join between 7th and 8th row of popcorn sts from point of grape, ch 1, sc in same space on center, 1 sc in each of the next 3 dc, ch 4 , picot in next sc on center, ch 4 , sc between next 2 cluster sts, ch 1, join to side of 1 st row of popcorn sts of same bunch of grapes, ch 1 , sc in same space on center, ch 4 , picot in next sc, ch $4,1 \mathrm{sc}$ in each of the next 3 dc , sc in next loop, ch 1, join to 2nd point from lower edge of next leaf, ch 1, sc in same space, repeat from * until all leaves and grapes are joined, cut Green. Sew side points of leaves to grapes as illustrated.

