Spider Web Doily



This	doily	may	be	made	with	any	of	the
Amer	ican T	hread	Com	pany p	roducts	liste	d be	low:

Quantity	Approx. Size of Doily	Size of Needle	
{ 1 Ball White	11 Inches	Steel 12	
1 Ball White	13 "	" 7	
{ 1 Ball White	13 "	" 7	
2 Balls White	9 "	" 13	
{ 1 Ball White	11 "	" 12	
2 Balls White	11 "	" 12	
3 Balls White	13 "	" 7	
2 Balls White	12 "	" 10	
	{ 1 Ball White } 1 Ball White { 1 Ball White } 2 Balls White } 1 Ball White { 2 Balls White } 2 Balls White { 3 Balls White	of Doily 1 Ball White 11 Inches 1 Ball White 13 " 1 Ball White 13 " 2 Balls White 9 " 1 Ball White 11 "	

Ch 2, 8 s c in 2nd st from hook, join in 1st s c.

2nd Row—Ch 1 and work 2 s c in each s c (16 s c), join.

3rd Row—Working in s c increase in every other s c, join.

4th Row—Increase in every 3rd s c, join.

5th Row—Increase in every 4th s c (40 s c), join.

6th Row—Ch 5, d c in same space, * skip 1 s c, 1 d c, ch 2, 1 d c (shell) in next s c, repeat from * all around ending row with skip 1 s c, join in 3rd st of ch.

7th Row—SI st into shell, ch 5, d c in same space, * 1 d c, ch 2, 1 d c (shell) in center of next shell, repeat from * all around, join in 3rd st of ch.

8th Row—SI st into shell, ch 7 and work same as last row but working 1 d c, ch 4, 1 d c in center of each shell.

9th Row—SI st into shell, ch 8 and work same as last row but working 1 d c, ch 5, 1 d c in center of each shell.

10th Row—* Ch 6, s c in center of next shell, ch 6, s c between next 2 d c, repeat from * all around ending row with ch 3, d c in same space as beginning (this brings thread in position for next row).

11th, 12th, 13th and 14th Rows—Work ch 6 loops all around ending each row with ch 3, d c in d c, (40 loops

in each row).

15th Row—Ch 9, 3 s c in next loop, * ch 5, tr c in next loop, ch 5, 3 s c in next loop, repeat from * all around, ch 5, join in 4th st of ch.

16th Row—Ch 1, s c in same space, * s c in 1st st of ch of next loop, ch 5, tr c in center s c of next s c group, ch 5, 1 s c in last st of ch of next loop, 1 s c in tr c, repeat from * all around ending row with s c in 1st st of ch of next loop, ch 5, tr c in center s c of next s c group, ch 5, s c in last st of ch of next loop, join.

17th Row—Ch 1, s c in same space, 1 s c in next s c, * ch 6, tr c in next tr c, ch 6, 1 s c in each of the next 3 s c, repeat from * all around ending row with ch 6, tr c in tr c, ch 6, s c in next s c, join in 1st s c.

18th Row—Ch 11, * 1 s c in last st of ch of next loop, 1 s c in tr c, 1 s c in 1st st of ch of next loop, ch 7, tr c in center s c of next s c group, ch 7, repeat from * all around ending row to correspond, join in 4th st of ch.

19th Row—Ch 11, * 1 s c in each of the next 3 s c, ch 7, tr c in next tr c, ch 7, repeat from * all around ending row to correspond, join in 4th st of ch.

20th Row—Same as 16th row but having 8 chs in each loop.

21st Row—Same as 17th row but having 8 chs in each loop. **22nd Row**—Ch 12 and work same as 18th row but having 8 chs in each loop.

23rd Row—Ch 13 and work same as 19th row having 9 chs in each loop.

24th Row—Same as 16th row but having 9 chs in each loop.

25th Row—Same as 17th row but having 10 chs in each loop.

26th Row—Ch 14 and work same as 18th row but having 10 chs in each loop.

27th Row—Ch 7, tr c in same space, * ch 10, 1 s c in

each of the next 3 s c, ch 10, tr c in next tr c, ch 10, 1 s c in each of the next 3 s c, ch 10, 1 tr c, ch 3, 1 tr c in next tr c, repeat from * all around ending row with ch 10, 1 s c in each of the next 3 s c, ch 10, tr c in next tr c, ch 10, 1 s c in each of the next 3 s c, ch 10, join in 4th st of ch.

28th Row—SI st into loop, ch 4, 11 tr c in same loop, * ch 8, 1 tr c in center s c of next s c group, ch 8, s c in last st of ch of next loop, s c in next tr c, s c in 1st st of ch of next loop, ch 8, tr c in center s c of next s c group, ch 8, skip 1 loop, 12 tr c in next loop, repeat from * all around ending row to correspond, join.

* all around ending row to correspond, join.

29th Row—Ch 4, ** tr c in next tr c, * ch 3, 1 tr c in each of the next 2 tr c, repeat from * 4 times, ch 9, tr c in next tr c, ch 9, 1 s c in each of the next 3 s c, ch 9, tr c in next tr c, ch 9, 1 tr c in next tr c, repeat from

** all around ending row to correspond, join.

30th Row—SI st into loop, ch 11, s c in next loop, * ch 7, tr c in next loop, ch 7, s c in next loop, ch 7, tr c in next loop, ch 8, 1 s c in last st of ch of next loop, s c in next tr c, s c in 1st st of ch of next loop, ch 8, tr c in center s c of next s c group, ch 8, s c in last st of ch of next loop, s c in next tr c, s c in 1st st of ch of next loop, ch 8, skip 1 loop, tr c in next ch 3 loop, ch 7, s c in next loop, repeat from * all around ending row to correspond and joining last ch 8 loop in 4th st of ch.

31st Row—Ch 1, s c in same space, 1 s c in 1st st of ch of next loop, ** ch 7, tr c in next s c, ch 7, s c in last st of ch of next loop, s c in next tr c, s c in 1st st of ch of next loop, repeat from * once, * ch 8, tr c in center s c of next s c group, ch 8, s c in last st of ch of next loop, s c in next tr c, s c in 1st st of ch of next loop, repeat from * once, repeat from ** all around in same manner ending

row to correspond, join.

32nd Row—Ch 12, * s c in last st of ch of next loop, s c in tr c, s c in 1st st of next loop, ch 8, tr c in center s c of next s c group, ch 8, repeat from * all around ending row to correspond and joining last ch 8 in 4th st of ch 12. **33rd Row**—SI st to center of loop, * ch 9, sl st in 4th st from hook for picot, ch 5, s c in next loop, repeat from * all around, join, break thread.