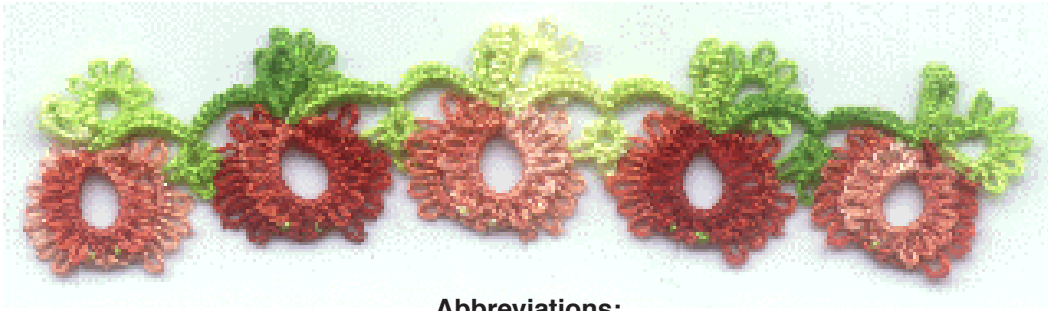


Pumpkin Edging

by Mark Myers
© copyright 1999



Abbreviations:

r=ring
cl=close
LR=large ring
sr=small ring
ch=chain
rw=reverse work
"-"=picot
"+"=joining to
"--"=large picot

Requires two shuttles and colors of your choice.
Load shuttle#1 with orange and shuttle#2 with green.
Tie shuttles together.
Starting with sh#1:
r, 14p sep by 2ds, cl r, switch shuttles.
Using sh#2 as the foundation and sh#1 as the working thread:
ch, 7p sep by 2ds, join to 7th picot of prev ring, 2ds, join to
next picot, 7p sep by 2ds, join at base of ring.
Switch shuttles.
Using sh#1 as the foundation and sh#2 as the working thread:
ch, 6ds,p,4ds,join to free picot of same chain, 6ds, rw
Using just sh#2:
r, 6p sep by 2ds, join to first picot of first chain made, 2ds, cl r
rw.
Using sh#2 as the working thread, ch 12ds, rw
Using sh#2 alone, r, 2, join to 3rd picot of first chain made,
2,p,2,p,2, cl r, rw
Using sh#2 as the working thread, ch 12ds, rw.
Continue with making another orange pumpkin as stated above,
making sure you join to last picot of the small ring that is in
between the pumpkins.

