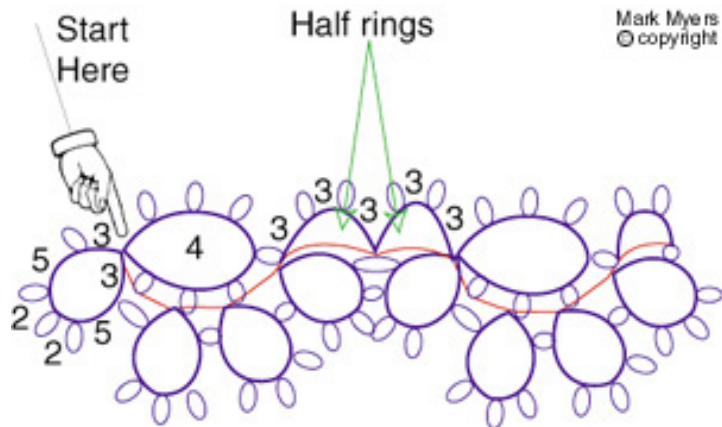


Take Along Edging

This is an edging that I came up with when I just had some thread on on my shuttle that I keep in my keychain pouch for those times my hands are idle, like at the doctor's office or waiting at the store. It is a one shuttle pattern. Also involves a half ring, which is a ring that is not closed all the way. That element is so that you create a bridge(to resemble a chain) to go from one scallop to the next. Hope you have fun with this pattern.



R=ring
 "-"=picot
 rw=reverse work

HR=half ring
 clr=close ring
 LR=large ring

The red line is the single core thread that you space and join to the picots of the larger ring.

LR: 4-4-4-4-4-4-4-4, clr, rw
 R: 3-5-2-2-5-3, clr, join shuttle thread to last picot of LR
 R: 3+(to last p of prev r)5-2-2-5-3, clr, join to next p of LR
 Make two more rings as before joining them to LR. Reverse work.
 HR: 3-3-3, join shuttle thread to last picot of previous ring.
 HR: 3-3-3, do not rw
 LR: 4-4-4-4-4-4-4-4, clr, rw
 R: 3+(to joining of first HR and adjoining ring)5+(to 4th p of adj r)2-2-5-3, clr, join shuttle thread to last picot of LR
 R: 3+(to last p of prev r)5-2-2-5-3, clr, join to next p of LR
 Make two more rings as before joining them to LR. Reverse work.
 Continue on with half rings and other scallops as described above for desired length.