

Split Ring Snowflake

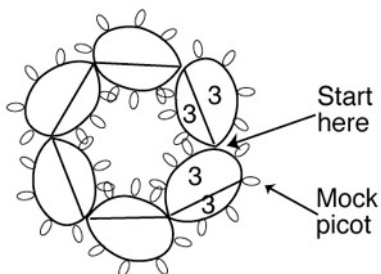
by Mark Myers
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Abbreviations:

R=ring
"-"=picot
CH=chain
CTM=Continuous Thread Method

SR=split r ing
"+"=join
clr=close r ing

Sample uses YLI Brilliance metallic glow in the dark thread.



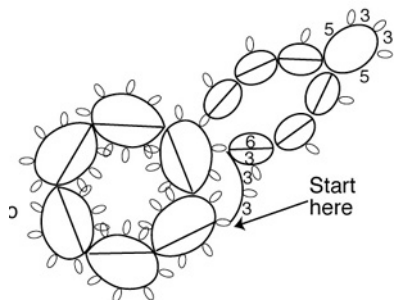
Load two shuttles with thread using CTM.

Starting with the SR center:

SR: 3-3-3-3-3/3-3-3-3, clr

Repeat SR 4 more times. Last SR is thus:

SR: 3-3-3-3+(to base of first SR)3-3-3-3, clr. Make a mock picot to bridge up to next row.



Second row:

CH: 3-3, shuttle join to 2nd outside picot of next SR

SR: 3-3/6, clr

Repeat SR 2 more times.

R: 5-3-3-5, clr

SR: 3-3/6, clr

Repeat SR 2 more times. Shuttle join to next picot of same SR of center.

This completes on spoke of the snowflake. Make 5 more. Tie and work in ends.