

# August Birthday Flower – Poppy

Design by Jon Yusoff



## Round 1 – Two shuttles

This only takes a little bit of thread on one of the shuttles, so you can finger tat instead.

R(5-5), DNR.

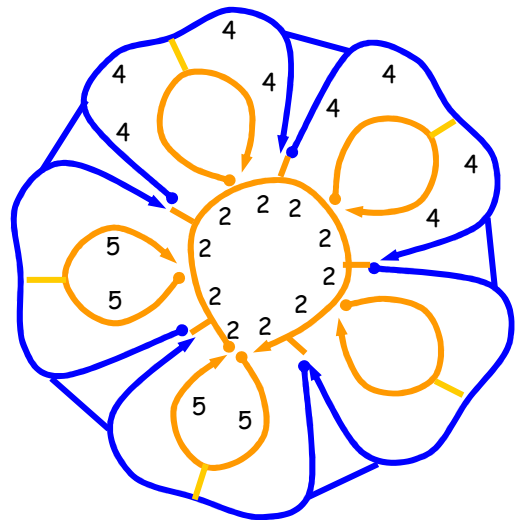
(\*)Switch shuttle (SS), or finger tat, C(2-2), DNR.

SS, R(5-5), DNR.

Repeat the steps from (\*) three time more.

SS, or finger tat, C(2-2)

Cut, join to the first rings and hide ends.



## Round 2 – shuttle and ball

Wind shuttle but do not cut off thread from the ball.

Join the thread to any picot in between the rings of Round 1.

C(4-4+4-4+),

- 1<sup>st</sup> join to the picot on the following ring of Round 1,
- 2<sup>nd</sup> join to the next picot in between the rings of Round 1.

(#)Then, C(4+4+4-4+),

- 1<sup>st</sup> join to the picot of the previous chain;
- 2<sup>nd</sup> join to thepicot of the next ring;
- 3<sup>rd</sup> join to the picot in between the two rings.

Repeat step (#) three times more, replacing thelast picot with a join to the first picot of the starting chain.

### Round 3 – shuttle and ball

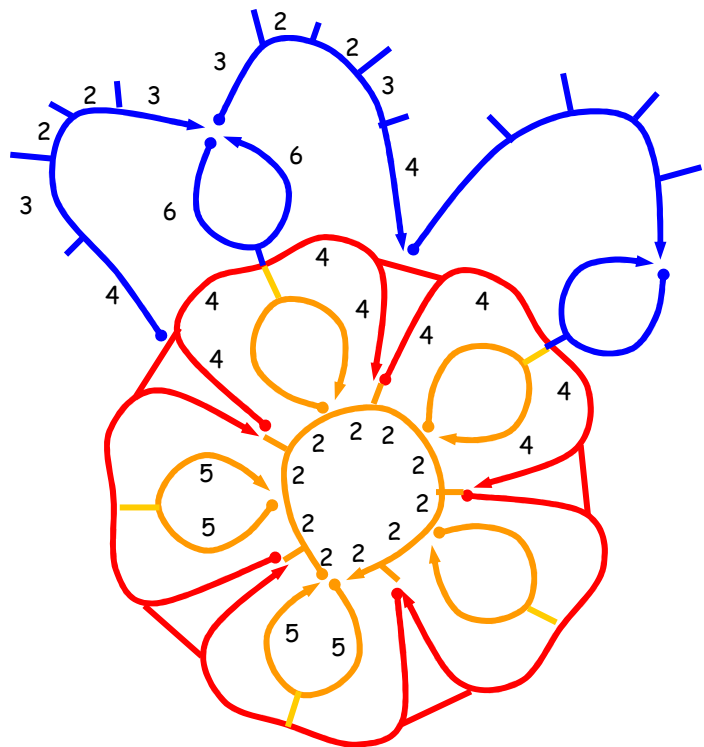
Join thread to any picot join between two chains of Round 2.

C(4-3-2-2-3), RW.

R(6+6), join to the space between the two chains at the top of the ring of Round 1, RW.

C(3-2-2-3-4+), lock join to the next picot join between the two chains of Round 2.

Repeat from the beginning for the other four petals of the poppy.



### Round 4 – shuttle and ball

Join thread to the space between the two chains of Round 2.

C(3+2-2-2-2-2), join to the picot of chain in Round 3), RW.

R(6+6), join to 3<sup>rd</sup> picot of chain of Round 4, RW

C(2-2-2-2-2), RW.

R(7+7), join to space between chains on top of ring of Round 3, RW.

C(2-2-2-2-2), RW.

R(6+6), join to 2<sup>nd</sup> picot of next chain of Round 3, RW

C(2-2-2-2-2-2+3+),

- 1<sup>st</sup> join to the last picot of chain of Round 3;
- 2<sup>nd</sup> join to the next space between two chains

Repeat from the beginning for the other four petals. There will be an overlap of the petals when this round is completed. Cut and tie to the starting chain.

