

# Birthday Motif 2021 Wally Sosa ©2021

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#### **Materials:**

Thread size 20

Shuttle and Ball or Needle and Ball

Depending of the version you want to make you will also need:

Glass gem 3/4"

Button with holes (2 holes or 4 holes) (1/2" or 5/8")

Button with Shank (1/2" or 5/8")

## **Abbreviations:**

R: Ring

CH: Chain

**RW**: Reverse Work

DRW: Don't Reverse Work

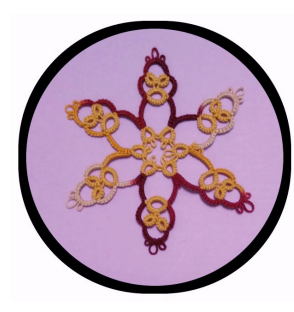
+ : Join to

± : First time doing the element will be a picot and the repetitions will be a join

P or -: Picot

vsp: Very Small Picot

LP: Long Picot measuring 1/2"



#### Plain Version:

R:  $6 \pm 2 - 2 - 6$ . RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5.

RW.

CH: 8 + (to vsp) 7 - 3. RW.

Repeat from the beginning until you have 6 rings. Remember to join the last ring to the first ring. Finish with the chain joining to the first chain and tie to the base of the first ring.



# Ice Drop Version:

For the ice drop version you will be joining rings A with rings A, and rings B with rings B; making a double layer of rings that will cover the gem.

R **1A**: 6 - 4 - 6. DRW.

R 1B: 6 - 4 - 6. RW.

\* CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 - 3. RW.

R 2A: 6 + (to ring 1A) 4 - 6. DRW.

R **2B**: 6 + (to Ring 1B) 4 - 6. RW.

Continue working in the same way from \* 5 times.

R 6A: 6 + (to ring 5A) 4 + (to ring 1A) 6. DRW.

R 6B: 6 + (to ring 5B) 4 (insert gem and join to ring 1B) 6. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 + (to the first chain) 3. Join to the base of the rings **1A** and **1B**.



#### **Button with Holes version:**

R:  $8 \pm 3 + (join to the button) 3 - 8$ . RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5.

RW.

CH: 8 + (to vsp) 7 - 3. RW.

Repeat from the beginning joining 2 times to each hole if your are using a 4-holes button or 3-4 times (depending of button's size) to each hole if you are using a 2-holes button.

Last CH: 8 + (to the vsp) 7 + (to the first chain) 3. Join to the base of the first ring.



## **Button with Shank:**

R 1: 8 - 3 (LP) 3 - 8. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5.

RW.

CH: 8 + (to vsp) 7 - 3. RW.

R 2: 8 + 3 + (to the LP) 3 - 8. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 - 3. RW.

R 3: 8 + 3 + (to the LP) 3 - 8. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 – 2 --- 2 – 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 - 3. RW.

R 4: 8 + 3 + (pass the LP through the shank and join to the LP) <math>3 - 8. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 - 3. RW.

R 5: 8 + 3 + (to the LP) 3 - 8. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 - 3. RW.

R 6: 8 + 3 + (to the LP) 3 + (to the first ring) 8. RW.

CH: 3 ± 7. RW.

R: 10 (vsp) 5 - 5. RW.

CH: 8. RW.

R: 5 + (to picot of previous ring) 5. RW.

CH: 5 - 2 - 2 - 5. RW.

R: 5 + (to the same picot as previous ring) 5. RW.

CH: 8 + (to vsp) 7 + (to first chain) 3. Join to the base of the first ring.