

Dragon Wing Doily

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This doily is based on a wedge of the wing of the Seahorse Dragon

You need

Shuttle and ball

You need to know how to make rings and chains.

Symbols

R: Ring C: Chain

numbers Number double stitches (dst)

p Picot

- Picot; 3-3 equals 3 dst, picot, 3 dst

+ Join

R_C Subscript is used to mark rings or chains to be referred to later

Pattern

1st wedge

R_A: 8-2--2-8

C_a: 4.

R_B: 5-5-5.

 C_b : 4-4.

R_C: 4+4-4-4.

C_c: 3-3.

 R_D : 3+3-3-3.

 C_d : 2-2.

 R_E : 2+2-2-2.

C_e: 2-2.

 R_F : 1+1-2.

C_f: 3-4-3. (Towards the centre)

R: 2+1-1. Join to the last p on R_F

 C_g : 2-2.

R: 2+2+2-2. Join to the last p on previous R and middle p on R_E

 C_h : 2-2.

R: 3+3+3-3. Join to the last p on previous R and middle p on R_D

 C_i : 3-3.

R: 4+4+4-4. Join to the last p on previous R and middle p on R_C

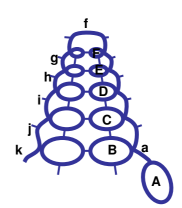
 C_j : 4-4.

R: 5+5+5-5. Join to the last p on previous R and middle p on R_B

 C_k : 4.

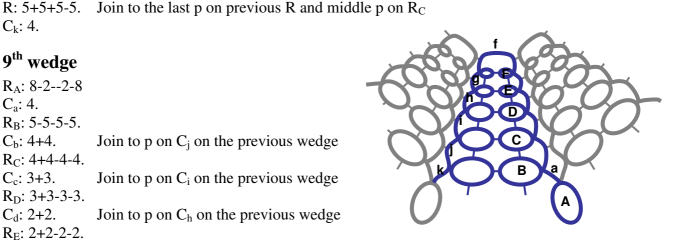






2nd-8th wedge R_A: 8-2--2-8 C_a: 4. R_B : 5-5-5. C_b : 4+4. Join to p on C_i on the previous wedge R_C: 4+4-4-4. C_c : 3+3. Join to p on C_i on the previous wedge R_D : 3+3-3-3. C_d : 2+2. Join to p on C_h on the previous wedge R_E: 2+2-2-2. C_e : 2+2. Join to p on C_g on the previous wedge R_F : 1+1-2. C_f : 3+4-3. Join to the last p on C_f on the previous wedge R: 2+1-1. Join to the last p on previous R C_g : 2-2. R: 2+2+2-2. Join to the last p on previous R and middle p on R_F C_h : 2-2. R: 3+3+3-3. Join to the last p on previous R and middle p on R_E C_i : 3-3.

R: 4+4+4-4. Join to the last p on previous R and middle p on R_D



9th wedge

 C_i : 4-4.

 C_k : 4.

/ Weage	
R _A : 8-22-8	
C _a : 4.	
R_B : 5-5-5.	
C_b : 4+4.	Join to p on C _j on the previous wedge
R _C : 4+4-4-4.	
C_c : 3+3.	Join to p on C _i on the previous wedge
$R_{\rm D}$: 3+3-3-3.	

 C_d : 2+2. Join to p on C_h on the previous wedge R_E : 2+2-2-2.

C_e: 2+2. Join to p on C_g on the previous wedge

 R_F : 1+1-2. C_f : 3+4-3. Join to the last p on C_f on the previous wedge

R: 2+1-1. Join to the last p on previous R $C_g: 2+2.$ Join to p on C_e on the first wedge

R: 2+2+2-2. Join to the last p on previous R and middle p on R_F

 C_h : 2+2. Join to p on C_d on the first wedge

R: 3+3+3-3. Join to the last p on previous R and middle p on R_E

 C_i : 3+3. Join to p on C_c on the first wedge

R: 4+4+4-4. Join to the last p on previous R and middle p on R_D

 C_i : 4+4. Join to p on C_b on the first wedge

R: 5+5+5-5. Join to the last p on previous R and middle p on R_C

 C_k : 4.

Tie to the foot of the very first ring and hide ends.