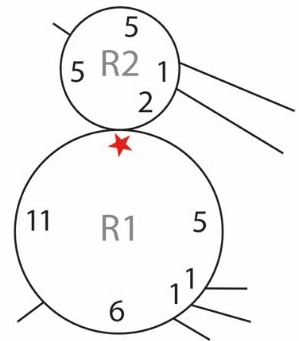


## Rabbit 1 *(1 shuttle, 2 rings)*

Start at the star with 1 shuttle:

R1: 5 p 1 P 1 p 6 p 11 *(picots – tail and leg)*

R2: 5 p 5 P 1 P 2 *(picots – nose and 2 ears)*



## Rabbit 2 *(2 shuttles, continuous thread, rings and chains)*

Start at the star with 1 shuttle in the first ring:

R1: 3 p 1 p 1 p 1 SSH *(little tail)*

Use a paperclip on the corethread to be able to join in the end.

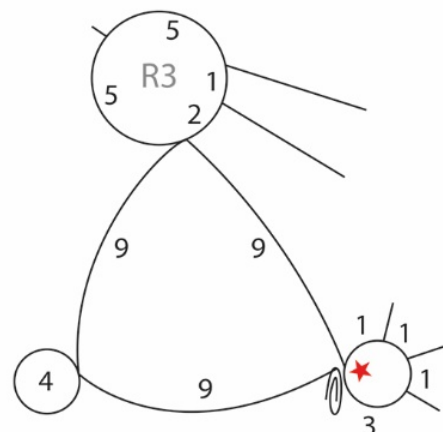
Ch: 9 SSH *(bottom)*

R2: 4 SSH *(leg)*

Ch: 9 SSH *(back)*

R3: 5 p 5 P 1 P 2 SSH *(head with nose and 2 ears)*

Ch: 9 take off the paperclip + to the beginning *(back)*



**SSH** *switch shuttle*

**p,P** . *small and large picots*

**+** *join*

### Rabbit 3 *(2 shuttles, 2 colors of thread, rings and chains)*

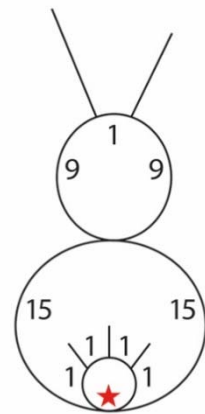
Start at the star with 1 shuttle in the first ring for the tail:

R: 1 p 1 p 1 p 1 w SSH *(tail)*

Ch: 15 SSH

R: 9 P 1 P 9 SSH *(head with 2 ears)*

Ch: 15 + to the beginning



### Cock *(2 shuttles, continous thread, ring and chains)*

Start at the star with 1 shuttle in the first ring for the tailfeathers:

R: 1 P 1 P 1 P 1 SSH *(picots - 3 tailfeathers)*

Ch: 6 p 1 SLT *(picot - legs)*

R: 7 p 2 SLT *(picot - mouth)*

Ch: 1 P 1 p 1 p 9 +to the beginning *(head and back)*

*rw* reverse work

**SSH** switch shuttle

*p,P* . small and large picots

**SLT** shoe lace trick

**+** join

