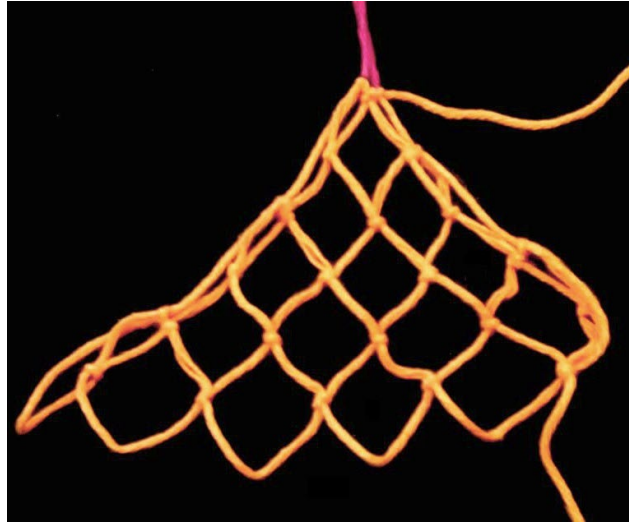


# Creating a Rectangle of Square-mesh Netting

with an Even Number of Meshes in the Width



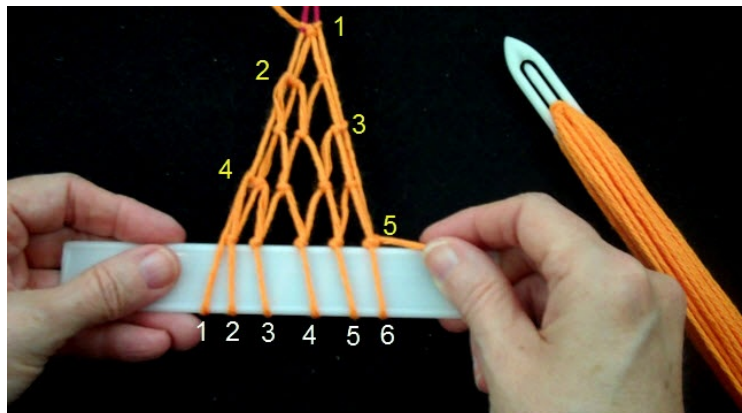
Rita F. Bartholomew  
<http://www.nettingnook.com>

To demonstrate how to create the width of a rectangular piece of square-mesh netting that has an even number of squares, I will make a rectangle that is 4 squares wide.



When one more row has been worked than the number of squares desired or there are two more loops on the mesh stick than the number of squares desired, it is time to turn a corner.

For our sample which is to be 4 squares wide, that means when there are 5 rows or 6 loops on the mesh stick, we can stop repeating row 3.



Now it is time to turn a corner.

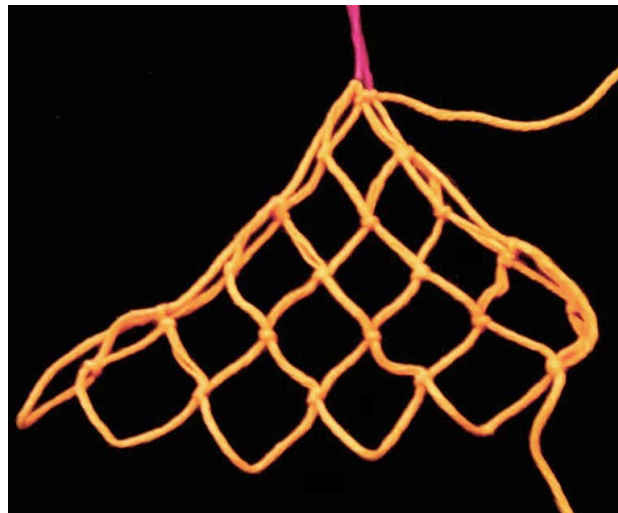
To turn a corner, net 1 knot in each loop until you come to the last 2 loops;



net the last 2 loops together.



This step is the same whether an odd or an even number of squares is involved.



Corner is turned.