

and UNDER the second loop. dool first loop Strand OVER the first loop first loop and UNDER the second loop. Feed the Safe and of the second strand OVER the

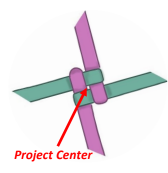
·sqool ows the two loops· both loops until the middle of the sec-Peed the second strand of scoubi under





## START YOUR 2 STRAND SCOUBI

## FINISH YOUR SCOUBI



Make one last stitch and keep it a little loose. Starting with the green strand closest to you, wrap it around the green loop to the right and up through the center. Repeat this action with the other three strands. Once all the strands are coming up through the center, pull gently until

Scan the QR Code to watch the tutorial for this project!







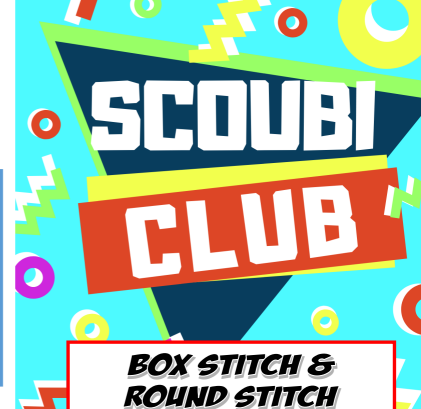














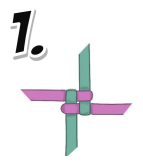




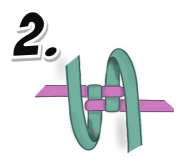


## THE BOX STITCH

Use the box stitch for a rectangular shaped finished project.



Start by holding your project with the checkerboard pattern facing you.



Starting with the green strand, flip the left end away from you to the opposite side of the project and then flip the right strand towards you. Each green strand should line up with the block of its same color on the opposite side of where it started and you should have created two green loops.

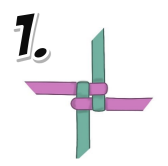


Feed the right end of the purple strand OVER the first loop and UNDER the second loop. Feed the left end OVER the first loop and UNDER the second loop.

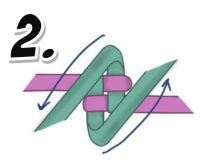
PULL GENTLY UNTIL YOU SEE THE CHECKERBOARD PATTERN.
REPEAT THE STEPS UNTIL YOUR SCOUB! IS THE DESIRED LENGTH!

## THE ROUND STITCH

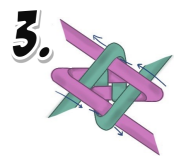
Use the round stitch for a cylindrical shaped finished project.



Start by holding your project with the checkerboard pattern facing you.



Starting with the green strand, flip the end closest to you, away from you diagonally to the opposite right corner of the project. Flip the other green strand towards you to the bottom left corner of the project. You should have created two loops diagonally across the project.



Feed the left end of the purple strand OVER the first loop and UNDER the second loop. Feed the right end OVER the first loop and UNDER the second loop.

PULL GENTLY UNTIL YOU SEE THE CHECKERBOARD PATTERN.
REPEAT THE STEPS UNTIL YOUR SCOUB! IS THE DESIRED LENGTH!