## "Step by Step" to Lay Out a Three-Circuit Classical Labyrinth

When practicing on paper, place the first two steps in the center of your page, leaving room for the extra circuits that are to come. (At step 4 if you move to the right, you will have a left turning labyrinth, if you move to the left, a right turning labyrinth.)

Step 1-


Step 6-


Step 7-


Step 4-


Completed Labyrinth


## Three-Circuit Labyrinth From Two Pieces of Rope

Color the outer line of the labyrinth one color and the other line a second color. Then choose two pieces of colored rope to create your labyrinth, making sure that your outer rope is the longer piece.

## Left Turning



Right Turning


Walkable: Outside, long rope: 27 feet ( 823 cm )- Color: Inside, short rope: 24 feet ( 732 cm )- Color:
These ropes make an approximate 3-circuit labyrinth that is 7 -feet $(213 \mathrm{~cm})$ in diameter and can be modified to fit any shape or made smaller.

Tabletop: Outside, long rope: 61 inches ( 155 cm )- Color:
Inside, short rope: 51 inches ( 130 cm )- Color:
These ropes make an approximate 3-circuit labyrinth that is 18 inches ( 46 cm ) in diameter.
6 mm Pepperell Rope: https://pepperell.com/shop/cords-ropes/macrame-cord
Lea Goode-Harris, Ph.D. www.leagoodeharris.com

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Step 2


Step 6-


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