

# Mobius Strip

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After constructing the Mobius strip, solve the endless maze as shown by the red line in Figure 1. The letters along the path read: "CUT ALONG STRIP ONE THIRD IN FROM EDGE". (Spaces added for clarity.)

Following the instructions, cut along the strip a third of the way in from the edge – the *single edge* (!) of the Mobius strip. The strip has a width of nine maze grid squares, so you should cut three squares from the edge. You should end up with two interlocking loops of paper, both three squares wide. One loop is a Mobius strip, the center third of the original strip. The other loop, twice as long, has *two* twists in it. Note that because it has two twists, this loop has two sides.

Figure 2 shows how the paper is split up among the three sides of the loops. The single side of the Mobius strip is yellow, and the two sides of the two-twist loop are colored green and blue. Reading the unused letters around these loops yields the following (spaces added for clarity):

Green:

AT THIS HOTEL ON THE STRIP

Yellow:

YOU CAN FIND BLUE MEN

Blue:

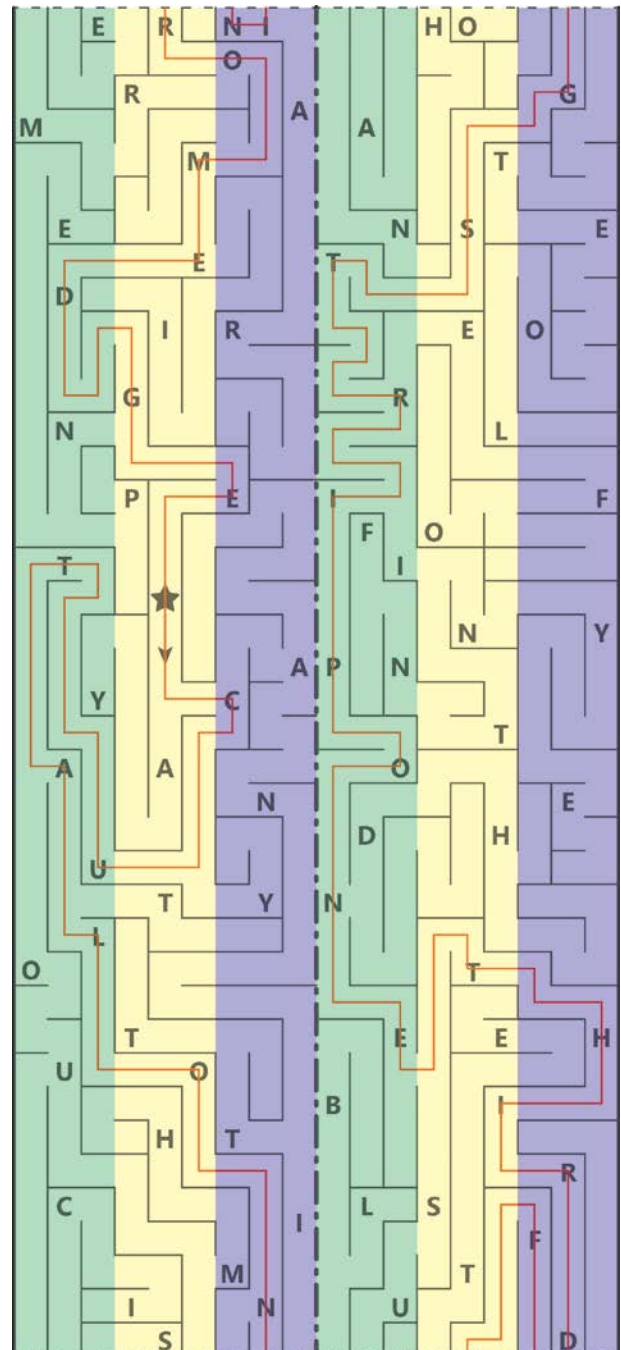
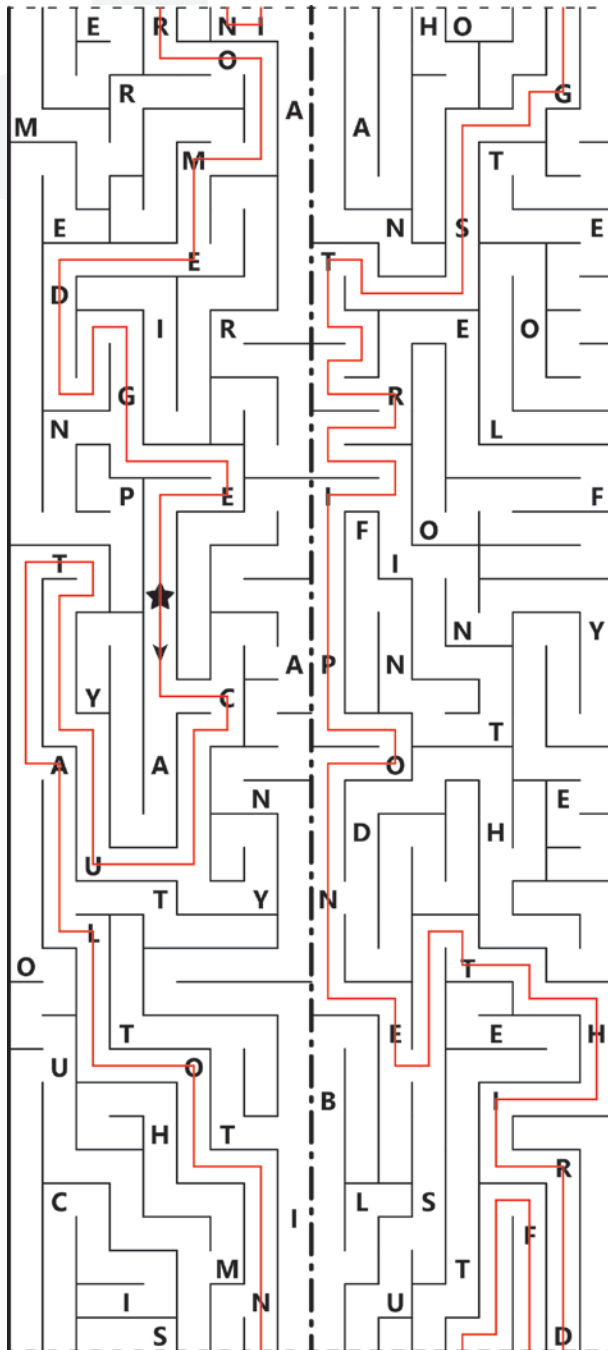
ANY TIME OF YEAR

The hotel in Vegas at which the Blue Man Group performs is the **MONTE CARLO**.

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Figure 1

Figure 2



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