

After several days, Apollo escaped from the arrow maze that his sister had placed him in, and after his long entrapment he was determined to have his revenge. He created his own maze out of the arrows, and then hid nearby. When his sister came to check on her captive, he leapt out of hiding, overpowered her, and threw her into the maze of arrows.

He cried out to her: "You will remain here until you solve this puzzle as I had to. As before, you must start on the red arrow at the upper left, travel from red arrow, to blue arrow, to red arrow, and so forth, until you come to an arrow that lets you move towards the bull's eye."

"But that's not all," gloated Apollo. "Because I am so very clever, I added a new rule that will utterly confuse you. When you beginthe maze, you move in the directions that the arrows point; that is, you move where the head of an arrow points. When you land on an arrow inside of a circle, you start moving in the opposite direction. Beginning at the arrow in the circle, move

in the direction pointed to by the tail of the arrow. On subsequent arrows, continue moving where the tails point until you again stop on an arrow in a circle. At that point, switch back to moving where the heads point. Thus, each time you stop on an arrow in a circle, you change whether you follow heads or tails. Just passing over a circle has no effect on your movement."

Is Apollo's new rule really that confusing? If not, can you find your way through this maze?