

**Last Stop**

*Puzzle created by Eric Haines*

We hope you already know that there's a free trolley that runs Saturday May 4th and Sunday May 5th, 2024. Look for the Old Town Trolleys, which run every twenty minutes. See the Somerville Open Studios map for trolley stop locations, and keep an eye out for the trolley banners. This year there will be live tracking of trolley locations. Visit <https://bit.ly/sostrolley>

In this maze, start on the white circle in the upper left corner and make your way via the shortest path to the white square in the lower right. You can move, cell by cell, up, down, right, left, but not diagonally. You can go from one cell to another if they're the same shape (circle or square), same color, or both. For example, if you're on a black circle, you could move to another black circle, a black square, or a white circle. What's the shortest path spell? (Hint: it's an aquatic end of the line.)

○	■ G	□	□ O	○	■ E	□	■
□	●	■ D	○	● P	□	● T	□
■	○	○	■ L	□	○	■	○
■	□ A	■	●	● N	■	□	● W
□	●	○	● R	■	○ I	●	○
■ E	○	■ N	○	□ M	●	□ G	■
●	□ T	●	□ S	●	■ F	□	● L
○ V	●	● E	□	● T	■	○ E	□

Answer

Finished all four? You're ready to put them together in the final puzzle!

