**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Course/Section: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Instructor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 **Maze Learning**

This activity explores the concept of maze learning primarily through an interactive demonstration. Please read this article and answer the questions on the page and complete the activity below; then use those materials to answer the following questions.

**Resource:**

* <https://courses.lumenlearning.com/wmopen-psychology/chapter/psychology-in-real-life-latent-learning/> (article + questions)
* <https://www.mathsisfun.com/games/maze-3d.html> (activity)

**Questions:**

1. What is latent learning?
2. What is a cognitive map?
3. Did the results of the trials surprise you (food on every trial, no food until trial 11, no food on any trial)? Why or why not?
4. On the maze activity, did you feel that you were memorizing a sequence of turns or that you were forming a cognitive map of the maze?