Content Area: Science

URL: https://edpuzzle.com/media/5e84bd1b08d0763f7217a568

Parent Instructions:

Ask your student to click the link and watch the video. Answer the questions as they arise and screen shot the entire screen when finished and send it to the teacher in the method they have requested if they would like feedback.

Student Instructions:

Click the link and watch the video. Answer the questions as they arise and screen shot the entire screen when you finish and submit it to your teacher in the method they have requested if you would like feedback.

Learning opportunity objective:

The learner will identify how particles move from an area of high concentration to low concentration through passive transport.

Standard:

7.LS1.2- Conduct an investigation to demonstrate how the cell membrane maintains homeostasis through the process of passive transport.

SEP: Developing and Using Models

CCC: Systems and System Models