## **ARC** Week at Glance: Biology (Ms. West)

Topic: Structure and Function of Molecular Genetics Course: Biology Grade: 10

Wednesday	I am learning about osmolarity.	I can	Predict what happens to a cell in hypotonic, hypertonic, and isotonic solutions.	WIS WIM Wednesday – summarizing information & writing questions	Gummy Bear Osmosis Lab Investigation – Day 1 data & Predictions  SF Work Time	Writing Lab prediction justifications
Thursday	I am learning about osmolarity.	I can	Predict what happens to a cell in hypotonic, hypertonic, and isotonic solutions. Write a CER using lab data	Throwback Thursday Do Now: Multiple Choice Question with Justification Writing	Gummy Bear Osmosis Lab Investigation – Day 2 data & conclusions  SF Work Time	Writing Lab Conclusions
Friday	I am learning about cell membranes.	I can	Explain how the structure of the cell membrane supports its functions	FRQ Friday Do Now: Free Response Question Answer Construction & Revision	Work Period Options: Completing Frayer Models Finishing SF Reports/Presentations Completing Cell & Dietary Impacts Graphic Organizers	Gummy Bear Lab Assessment Check