



Vision - St. Louis Public Schools is the district of choice for families in the St. Louis region that provides a world-class education and is nationally recognized as a leader in student achievement and teacher quality.

Mission - We will provide a quality education for all students and enable them to realize their full intellectual potential.

McKinley CLA High School – Weekly Virtual Learning Planner

Teacher	Mr. Niedermann	Grade	High School (9-11)	Subject	Biology (B Days)
Week of	Sept 14-18, 2020	Topic/Title	Why don't Antibiotics work like they used to?		

Lesson/Topic	Lesson Target/Objective	Synchronous/Live Instruction First 45 minutes of class	Asynchronous Playlist Second 45 minutes of class	Assessment/Performance Task	Due Date
September 15, 2020	Storyline 1 Bend 1 Addie Overview: In this first part of this two-part unit on evolution, students investigate the case of Addie, a young girl who gets bacterial infections that cause her to almost die. The students develop models on the evolution of bacteria and develop bacteria experiments to provide evidence of the mechanism for Natural Selection. An optional component of the unit is for students to complete their mission as citizen scientists, developing more effective infographics to sway individual health choices related to the misuse of antibiotics.	Evolution Pre-test	Complete Evolution Pre-test EOC Practice #1		Sept 18 th
Sept 17, 2020		Why don't antibiotics work like they used to? Lesson 1	Complete Assignment #1 EOC Practice #2	Why don't antibiotics work like they used to? Lesson 1 Assignment ### ***	Sept 18 th
Sept 18 th – B-Day		Why don't antibiotics work like they used to? Lesson 2	Complete Assignment #2	Why don't antibiotics work like they used to? Lesson 2 Assignment ### ***	Sept 18 th
				EOC practice #1 ### *** EOC Practice #2 ### ***	Sept 18 th Sept 18 th
				### = assignment to be used in SIS grading *** = a logged in Microsoft Teams activity	