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Roselle Park Public Schools
510 Chestnut Street
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"A High Performing School District"

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Learning from Home Lesson Plans

Class	Weeks	Electronic Assignments	Paper Assignments
	Week 1	Cell Regulations Packet EdPuzzle: Amazing Cell	Cell Regulations Packet
	Week 2	Who Killed Yew Parts 1-3 EdPuzzle" Phases of Mitosis	Who killed yew Parts 1-3 And Book Work Assignment Chapter 10
	Week 3:	Science News for Student Read articles Answer questions And "Why cells don't grow Indefinitely"	Read the articles Why cells don't grow indefinitely
	Week 4:	Lesson 1: EdPuzzle" Cellular Respiration" Watch video and answer questions that go along with the video.	

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Home Instruction Packet for (Honors Biology)

Mr. Dagounis Honors biology

<p>In this packet are materials and directions.....</p> <p>On google classroom Upload your completed assignment to the appropriate assignment. EdPuzzle assignments will grade once you complete them and turn them in. Cell Cycle Regulations Packet Submit answers on google classroom Who Killed Yew? Present when you return to school along with Notes from EdPuzzle Assignments</p>	
<p>I am available to support you during the hours 7:50am-2:50 pm to answer any of your questions. I will be responding to your emails within the hour.</p> <p>You can contact me at: ddagounis@rpsd.org</p>	
<p>Lesson: Title, Objective, What doing and how assessed.</p>	<p>Assignment Directions and how collected. Submit Cell Cycle Regulations on Google Classroom EdPuzzle will be graded once you turn in the assignment automatically Hand in Who Killed Yew? And Notes the day we return to school. Week 3: Read the two articles, submit on google classroom And complete Why Cells don't Divide Indefinitely</p>
<p>Week 1-</p> <p>Lesson 1:</p> <p>Lesson 2:</p> <p>Lesson 3:</p>	<p>Review Cell cycle Regulations Packet and EdPuzzle Assignment</p> <p>Students will review cell cycle regulations through POGIL Packet. This will provide students information on controlling the cell cycle before the process of Mitosis</p> <p>Read Cell Cycle Regulations Packet Questions 1-8</p> <p>Continue to work on cell cycle regulations packet Questions 9-16.</p> <p>Continue to work on cell cycle regulations packet questions 17-21.</p> <p>On Google classroom due assignment: Mitosis: The Amazing Cell Process that Uses Division to Multiply (EDPUZZLE) <i>Take notes</i></p>

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	<p>Submit completed answers 1-21 on google classroom</p>
Week 2-	<p>Students will work on The Case Study Who Killed Yew? This will provide the students with a review of the process of Mitosis and apply this information to a case study and EdPuzzle Videos.</p>
Lesson 1:	<p>Read "Who killed Yew and watch videos, answer questions 1-3.</p>
Lesson 2:	<p>Work on questions 4-5, Fill in the phases, add notes, describe the phases in detail and label all parts of each phase Go to Google Classroom and Do assignment: EdPuzzle: Phases of Mitosis. Take Notes</p>
Lesson 3:	<p>Continue onto Part 3 of Who killed Yew, answer question number 1. <i>Don't go on any further.</i></p> <p>Go to Google Classroom Do Assignments: EdPuzzle Amoeba Sisters on Meiosis Edpuzzle Cancer- <i>take notes</i> Turn in Who Killed Yew when you return to school.</p>
Week 3:	<p>Read the articles found on Science News for Students and Answer the questions that go along with each article. Try to make a connection between each article and a chapter your read in the previous two weeks.</p>
Lesson 1:	<p>Read, "Your DNA an open book can't Yet be Fully Read"</p> <p>https://www.sciencenewsforstudents.org/article/your-dna-open-book-cant-yet-be-fully-read</p> <p>Answer the questions found on this link https://www.sciencenewsforstudents.org/classroom-question/questions-your-dna-open-book-cant-yet-be-fully-read</p>
Lesson 2:	<p>Read the article, "Good Germs Lurk in Gross Places."</p>

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