**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.

**Insert School Name – Weekly Virtual Learning Planner**

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| **Teacher** | Darnell Young | **Grade** | 7th | **Subject** | Science |
| **Week of** | January 11-14 | **Topic/Title** | Science/Cells | | |

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| **Lesson/Topic** | **Lesson Target/Objective** | **Synchronous/Live Instruction** | **Asynchronous Playlist** | **Assessment/Performance Task** | **Due Date** |
| **Lesson 1 (Date)** | Introduction to cells HMH-Cells-page 2  African American Scientist report discussed | Learning Target-To explain what cells are. | Review inventors and African American scientists students will work in books on page 2 | Formative assessment on parts of cells | 1/12/2021 |
| **Lesson 2 (Date)** | Introduction to microscope-pages2-4 HMH science book | Learning Target-To identify parts of the microscope | HMH science book -2-4 microscopes | Performance task-students will tell the function on parts of the microscope  Formative assessment on parts of the microscope | 1/13/2021 |
| **Lesson 3 (Date)** | Characteristics of Life Video on Characteristics of live-5-6 | Learning Target-To list the characteristics of life | List and describe characteristics of life | Formative Assessment on Characteristics of life | 1/13/21 |
| **Lesson 4 (Date)** | Unicellular and Multicellular cells-HMHPade-8-9 | Learning Target To compare and contrast unicellular and multicellular cells | Students will compare and contrast different types of cells | Formative assessment-compare different type of cells | 1/14/21 |
| **Lesson 5 (Date)** | Observing cells under a microscope-HMH-11-13 | Learning Target-to list structures under the microscope | Students will describe the function of parts of the microscope | To fill in diagram of microscope | 1/14/21 |