**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** | Rekha Sivaprasad | **Grade** | 9 &10 | **Subject** | Physics and physical science |
| **Week of** | September8 | **Topic/Title** | Rules and expectations, Motion | | |

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| **Lesson/Topic** | **Lesson Target/Objective** | **Synchronous/Live Instruction** | **Asynchronous Playlist** | **Assessment/Performance Task** | **Due Date** |
| **Lesson 1 (Date)** | Branches of Science | Vocabulary practice | Write vocabulary in the student language and practice reading. | Complete assessment. | End of the week |
| **Lesson 2 (Date)** | Branches of science | What r the branches of science and brief explanation of each. | Watch video and read notes | Complete assessment | End of the week |
| **Lesson 3 (Date)** | distance and displacement | Vocabulary practice | Read, write and use the vocabulary in sentences. | Write 5 sentences using the given vocabulary | End of the week |
| **Lesson 4 (Date)** | Distance and displacement | Live lesson explaining the difference between distance and displacement. | Video and PowerPoint | Complete assessment | End of the week |
| **Lesson 5 (Date)** | Distance and displacemnt | Live lesson explaining the units of measurement | T chart to differentiate between the two | Answer the given questions. | End of the week. |