**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**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Teacher** | Milligan | **Grade** | 3 | **Subject** | Science |
| **Week of** | 9-28-20 | **Topic/Title** | Physical Science Matter and It’s Interactions: Structures and Properties of Matter | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Lesson/Topic** | **Lesson Target/Objective** | **Synchronous/Live Instruction** | **Asynchronous Playlist** | **Assessment/Performance Task** | **Due Date** |
| **Matter**  **9-28-20** | I can identify characteristics of a solid, liquid and gas and give examples of all three states of matter. | <https://teams.microsoft.com/l/channel/19%3a1a8666ed7e8240fe82c98e4456d99f9f%40thread.tacv2/General?groupId=d0792176-2432-42d1-b00e-31e212b9fa63&tenantId=08e33d6b-a654-486a-80e3-20b190ae22d7> | Student will complete the Nearpod lesson during the live lesson.  A link to a student paced Nearpod will be posted for students that were not able to participate in the live lesson. |  | 9-29-20 |
|  |  |  |  |  |  |
| **Matter**  **9-30-20** | I can identify characteristics of a solid, liquid and gas and give examples of all three states of matter.. | <https://teams.microsoft.com/l/channel/19%3a1a8666ed7e8240fe82c98e4456d99f9f%40thread.tacv2/General?groupId=d0792176-2432-42d1-b00e-31e212b9fa63&tenantId=08e33d6b-a654-486a-80e3-20b190ae22d7> | Student will complete the Nearpod lesson on states of matter.  Link will be posted both in the team chat and under weekly assignments on the teams page |  | 10-1-20 |
|  |  |  |  |  |  |
| **Matter**  **10-2-20** | I can identify characteristics of a solid, liquid and gas and give examples of all three states of matter. | <https://teams.microsoft.com/l/channel/19%3a1a8666ed7e8240fe82c98e4456d99f9f%40thread.tacv2/General?groupId=d0792176-2432-42d1-b00e-31e212b9fa63&tenantId=08e33d6b-a654-486a-80e3-20b190ae22d7> | Student will complete the Nearpod lesson on states of matter.  Link will be posted both in the team chat and under weekly assignments on the teams page |  | 10-5-20 |