**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** | Foster | **Grade** | 1st | **Subject** | Science |
| **Week of** | 11/30 | **Topic/Title** | Weather and Climate | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Lesson/Topic** | **Lesson Target/Objective** | **Synchronous/Live Instruction** | **Asynchronous Playlist** | **Assessment/Performance Task** | **Due Date** |
| **Lesson 1**  **11/30** | I can use weather data to determine the number of sunny, cloudy, rainy, windy, cool, warm days. | Exploring Science read Seasons pg.134  Weather Forecasting and Seasonal Patterns  What will the weather be like on your birthday?  <https://mysteryscience.com/watching/mystery-3/weather-forecasting-seasonal-patterns/101?r=6733536#slide-id-0> | Describe the pattern of the season in your journal.  Draw the pattern of the seasons using a circle. | Journal entry | 12/8 |
| **Lesson 2**  **12/1** | Social Studies |  |  |  |  |
| **Lesson 3**  **12/2** | I can use weather data to determine the number of sunny, cloudy, rainy, windy, cool, warm days. | Be a Weather Watcher  <https://www.youtube.com/watch?v=Uo8lbeVVb4M> | Fill in Weather Watcher sheet by tracking the weather and temperature. | Weather Watcher Tracker | 12/6 |
| **Lesson 4**  **12/3** | Social Studies |  |  |  |  |
| **Lesson 5**  **12/4** | I can identify different types of precipitation | Define Precipitation <https://www.youtube.com/watch?v=KOwkzVVkNdg>  <https://www.youtube.com/watch?v=jofRqD7m4tQ>  <https://app.discoveryeducation.com/learn/videos/ec9f52a3-1bfb-4cc3-a307-f5193fe656c1/> | Draw a picture for each type of precipitation. | Precipitation Sheet | 12/6 |