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|  | **Monday**  **9/22** | **Tuesday**  **9/23** | **Wednesday**  **9/24** | **Thursday**  **9/25** | **Friday**  **9/26** |
| **Science**  **6th Grade** | Activity 2: The Garden Problem  -Set Up  -Procedure  -KWL | Activity 2: The Garden Problem  -Finish Procedure  -Analysis  -Conclusion | Activity 3: Observing Soil  -Set Up  -Procedure  -Venn Diagram | Activity 3:  -Finish Procedure  -Analysis  -Conclusion  Activity 4: Soil Columns  -Set Up | Activity 4: Soil Columns  -Procedure  -Lab Page  -Analysis  -Conclusion |
| **Objective** | -Students analyze a problem and use evidence in order to find out why plants won’t grow in a school garden. | -Students analyze a problem and use evidence in order to find out why plants won’t grow in a school garden. | -Students examine two different types of soils in order to accurately describe them. | -Students examine two different types of soils in order to accurately describe them. | -Students create and analyze the composition of soil when made into a mixture. |