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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| Standard/Objective | 8.P.1.2 Explain how the physical properties of elements and their reactivity have been used to produce the current model of the Periodic Table of elements | 8.P.1.2 Explain how the physical properties of elements and their reactivity have been used to produce the current model of the Periodic Table of elements | 8.P.1.2 Explain how the physical properties of elements and their reactivity have been used to produce the current model of the Periodic Table of elements | 8.P.1 Understand the properties of matter and changes that occur when matter interacts in an open and closed container. | 8.P.2 Explain the environmental implications associated with the various methods of obtaining, managing and using energy resources |
| Learning Target | I can summarize the characteristics of an element and its information on the Periodic Table. | I can summarize the characteristics of an element and its information on the Periodic Table. | I can identify patterns on the periodic table and respond to questions. | I can explain characteristics of matter. | I understand the importance of recycling and reusing. |
| Assignments/Activities | Bellringer  One Pager  Review reactivity responses | Schoolnet  Benchmark Practice quiz  One Pager | Schoolnet  Benchmark Practice quiz  Read the Periodic Table to complete chart.  Read the Periodic Table to complete chart. | Schoolnet  Benchmark Practice quiz  Revisit AVID notebook to answer practice review questions. | Schoolnet  Benchmark Practice quiz  Discovery Ed Interactive  Recycling |
| Graded Assessments and/or projects |  |  | One Pager- My Element |  |  |
| Homework | Complete Assignments If Absent | Complete Assignments If Absent | Complete Assignments If Absent | Complete Assignments If Absent | Complete Assignments If Absent |