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| Name:<br>Mr. Kurt Kerr |        | Grading<br>Quarter: Fall<br>3rd Qtr.   | Week Beginning:<br>Week 7 2/20/2024  |
| School Year: 23/24     |        | Subject: Earth Science   |  |
| Monday                 | Notes: |  |  |
| Tuesday                | Notes: | <p>Objective:<br/>Students will demonstrate their knowledge of rocks multiple choice unit quiz</p> <p>Lesson Overview:<br/>Sed. Rock Notes<br/>Sed Rock ID</p>   | <p>Academic Standards:<br/>S1-C1-PO1<br/>S1-C3-PO3,5<br/>S1-C4-PO2,3,4,5</p> |
| Wednesday              | Notes: | <p>Objective:<br/>Students will demonstrate the ability to Identify rocks by their physical properties</p> <p>Lesson Overview:<br/>Sed. Rock quiz<br/>Define Meta. . rocks based on their texture (how they were formed.<br/>Define rocks based on composition (what is in them)</p> | <p>Academic Standards:<br/>S1-C1-PO1<br/>S1-C3-PO3,5<br/>S1-C4-PO2,3,4,5</p> |
| Thursday               | Notes: | <p>Objective:<br/>Students will demonstrate the ability to Identify rocks by their physical properties</p> <p>Lesson Overview:<br/>Meta. Rock ID demonstration<br/>Meta. Rock ID guided practice</p>   | <p>Academic Standards:<br/>S1-C1-PO1<br/>S1-C3-PO3,5<br/>S1-C4-PO2,3,4,5</p> |

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| Friday | Notes: | <p>Objective:<br/>Students will demonstrate the ability to Identify rocks by their physical properties</p> <p>Lesson Overview:<br/>Meta Rock ID demonstration<br/>Rock ID practical Lab</p> | <p>Academic Standards:<br/>S1-C1-PO1<br/>S1-C3-PO3,5<br/>S1-C4-PO2,3,4,5</p> |
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