

Teacher: Mrs. Prihoda

| 6TH Grade Science  2nd 6 Weeks – Week 4  October 14 –October 18, 2024 | |
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| Monday 10/14/24 | Tuesday 10/15/24 |
| TEK: 6.6E “Formation of a New Substance”  Objective:  - I can identify the formation of a new substance by the production of a gas.  - I can identify the formation of a new substance by a change in thermal energy.  - I can identify the formation of a new substance by the production of a precipitate.  - I can identify the formation of a new substance by a color change.  - I can use evidence to identify a possible chemical change.  TLW:  Warm Up - Day 1 “Density” – Grade Friday  -Pre Assessment: “Formation of a New Substance”  -Background Knowledge / Terms to Know Voc.  -Voc. Quiz: Friday - Grade  -Student Notebook: Pg. 83 “Fall Colors”  and Pg. 85  -STEMscopedia (hardcover book) Read Pgs. 63-74  Complete Questions on paper hand copy of page 75. Tear out page 99 of student notebook, use the pages read to answer the questions (stapled the pages together and turn in) - Grade | TEK: 6.6E “Formation of a New Substance”  Objective:  - I can identify the formation of a new substance by the production of a gas.  - I can identify the formation of a new substance by a change in thermal energy.  - I can identify the formation of a new substance by the production of a precipitate.  - I can identify the formation of a new substance by a color change.  - I can use evidence to identify a possible chemical change.  TLW:  Warm Up - Day 2 “Density” – Grade  -Con’t: STEMscopedia (hardcover book) Read Pgs. 63-74. Complete Questions on handout copy of page 75. Tear out page 99 of student notebook use the pages read to also answer those questions (stapled the pages together and turn in) - Grade |
| Wednesday 10/16/24 | Thursday 10/17/24 |
| TEK: 6.6E “Formation of a New Substance”  Objective:  - I can identify the formation of a new substance by the production of a gas.  - I can identify the formation of a new substance by a change in thermal energy.  - I can identify the formation of a new substance by the production of a precipitate.  - I can identify the formation of a new substance by a color change.  - I can use evidence to identify a possible chemical change.  TLW:  Warm Up - Day 3 “Density” – Grade  -Explain: Content Connection  -Reading Science: “Energy Transfer and Bungee Jumping”  -Virtual Explore: “The Evidence is Clear” | TEK: 6.6E “Formation of a New Substance”  Objective:  - I can identify the formation of a new substance by the production of a gas.  - I can identify the formation of a new substance by a change in thermal energy.  - I can identify the formation of a new substance by the production of a precipitate.  - I can identify the formation of a new substance by a color change.  - I can use evidence to identify a possible chemical change.  TLW:  Warm Up - Day 4 “Density” – Grade  -Con’t - Virtual Explore: “The Evidence is Clear” |
| Friday 10/18/24 |  |
| TEK: 6.6E “Formation of a New Substance”  Objective:  - I can identify the formation of a new substance by the production of a gas.  - I can identify the formation of a new substance by a change in thermal energy.  - I can identify the formation of a new substance by the production of a precipitate.  - I can identify the formation of a new substance by a color change.  - I can use evidence to identify a possible chemical change.  TLW:  Warm Up - Day 5 “Density” – Grade  -Voc. Quiz: Friday - Grade  -Blooket Review: “Formation of a New Substance” |  |