

## Teacher: Mrs. Prihoda

## 6<sup>™</sup> Grade Science 2<sup>nd</sup> 6 Weeks – Week 4 October 14 –October 18, 2024

Monday 10/14/24	Tuesday 10/15/24
TEK: 6.6E "Formation of a New Substance"	TEK: 6.6E "Formation of a New Substance"
Objective:	Objective:
- I can identify the formation of a new substance by	- I can identify the formation of a new substance by
the	the production of a gas.
production of a gas.	- I can identify the formation of a new substance by
- I can identify the formation of a new substance by	a change in thermal energy.
a change in thermal energy.	- I can identify the formation of a new substance by
- I can identify the formation of a new substance by	the production of a precipitate.
the production of a precipitate.	- I can identify the formation of a new substance by
- I can identify the formation of a new substance by	a color change.
a color change.	- I can use evidence to identify a possible chemical
- I can use evidence to identify a possible chemical	change.
change.	<u>TLW:</u>
TLW:	Warm Up - Day 2 "Density" – Grade
Warm Up - Day 1 "Density" – Grade Friday	-Con't: STEMscopedia (hardcover book) Read Pgs.
-Pre Assessment: "Formation of a New Substance"	63-74. Complete Questions on handout <u>copy</u> of
-Background Knowledge / Terms to Know Voc.	page 75. Tear out page 99 of student notebook use
-Voc. Quiz: Friday - Grade	the pages read to also answer those questions
-Student Notebook: Pg. 83 "Fall Colors"	(stapled the pages together and turn in) - Grade
and Pg. 85	
-STEMscopedia (hardcover book) Read Pgs. 63-74	
Complete Questions on paper hand <u>copy</u> 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	

Wednesday 10/16/24	Thursday 10/17/24
<ul> <li>TEK: 6.6E "Formation of a New Substance"</li> <li>Objective: <ul> <li>I can identify the formation of a new substance by the production of a gas.</li> <li>I can identify the formation of a new substance by a change in thermal energy.</li> <li>I can identify the formation of a new substance by the production of a precipitate.</li> <li>I can identify the formation of a new substance by a color change.</li> <li>I can use evidence to identify a possible chemical change.</li> </ul> </li> <li>TLW: <ul> <li>Warm Up - Day 3 "Density" – Grade</li> <li>Explain: Content Connection</li> <li>Reading Science: "Energy Transfer and Bungee Jumping"</li> <li>Virtual Explore: "The Evidence is Clear"</li> </ul> </li> </ul>	<ul> <li>TEK: 6.6E "Formation of a New Substance"</li> <li>Objective: <ul> <li>I can identify the formation of a new substance by the production of a gas.</li> <li>I can identify the formation of a new substance by a change in thermal energy.</li> <li>I can identify the formation of a new substance by the production of a precipitate.</li> <li>I can identify the formation of a new substance by a color change.</li> <li>I can use evidence to identify a possible chemical change.</li> </ul> </li> <li>TLW: <ul> <li>Warm Up - Day 4 "Density" – Grade</li> <li>Con't - Virtual Explore: "The Evidence is Clear"</li> </ul> </li> </ul>
Friday 10/18/24	
<ul> <li>TEK: 6.6E "Formation of a New Substance"</li> <li>Objective: <ul> <li>I can identify the formation of a new substance by the production of a gas.</li> <li>I can identify the formation of a new substance by a change in thermal energy.</li> <li>I can identify the formation of a new substance by the production of a precipitate.</li> <li>I can identify the formation of a new substance by a color change.</li> <li>I can use evidence to identify a possible chemical change.</li> </ul> </li> <li>TLW: <ul> <li>Warm Up - Day 5 "Density" – Grade</li> <li>Voc. Quiz: Friday - Grade</li> <li>Blooket Review: "Formation of a New Substance"</li> </ul> </li> </ul>	