Chemistry Test Options (Choose ONE)

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| Create a visual representation(poster, drawing, etc.) | Create a virtual presentation: Voki: [www.voki.com](http://www.voki.com) GoAnimate: [www.goanimate.com](http://www.goanimate.com) Telligami: [www.telligami.com](http://www.telligami.com)  | Make a video:Animoto:[www.animoto.com](http://www.animoto.com)iMoviePowToon[www.powtoon.com](http://www.powtoon.com)  | Write an essay |
| Create a Presentation: PowerPointGoogle SlidesKeynote | Create a tutorial:[www.screencast-o-matic.com](http://www.screencast-o-matic.com)[www.screenr.com](http://www.screenr.com) | Develop an outline |  Create a Educreations presentation[www.educreations.com](http://www.educreations.com)  |
| Create an ActivInspire presentation | Write a story | Create a brochure or booklet | Create a screencast:Screen ChompShow MeDoodle Buddy |
| Create a wordle[www.wordle.net](http://www.wordle.net)  | Create a story on StoryBuilderGoogle:Storybuilder appDocsstorybuilder.appspot.com  | Take a testin class | Any other creative presentation of your choice(ok with Mrs. Willis BEFORE you start) |

**ALL** of these concepts **MUST** be included on your chapter assessment:

1. Define and describe atoms, elements, molecules and compounds.
2. Define and describe physical and chemical properties.
3. Describe and give examples of the two types of mixtures – heterogeneous and homogenous.
4. Define, describe, and provide examples of physical and chemical changes.
5. Define, describe, and provide examples of endothermic and exothermic changes.
6. Describe the differences between states of matter. Include:
	1. 3 states
	2. How movement of particles differs in each state and why?
	3. Examples of substances for each state
7. Describe how matter changes from one state to another. Include all 5 changes.
8. Describe how changes in energy relate to changes in matter.