

Lynn Emery  
ELD Science 8

+	MONDAY 12-5-16 Reteach from last week	TUESDAY 12-6-16	WEDNESDAY 12-7-16	THURSDAY 12-8-16 Family Fun Night	FRIDAY 12-9-16
<b>CONTENT STANDARD</b>	P.PM.07.23 Illustrate the structure of molecules using models or drawings (water carbon dioxide and salt)	P.PM.07.23 Illustrate the structure of molecules using models or drawings (water carbon dioxide and salt)	P.PM.07.23 Illustrate the structure of molecules using models or drawings (water carbon dioxide and salt)	P.PM. 07.24 List examples of physical and chemical properties of elements and compounds	P.PM. 07.24 List examples of physical and chemical properties of elements and compounds
<b>CONTENT OBJECTIVE:</b>	SWBAT demonstrate knowledge of common molecules by making a drawing showing how the atoms connect to form a molecule.	SWBAT demonstrate knowledge of common molecules by making a drawing showing how the atoms connect to form a molecule.	SWBAT demonstrate comprehension of common molecules by creating models of using marshmallows.	SWBAT demonstrate knowledge of elements and compounds using power point notes.	SWBAT demonstrate knowledge of elements and compounds using power point notes.
<b>LEARNING TARGET:</b>	I can draw a picture of a common molecule using paper and pencil.	I can draw a picture of a common molecule using paper and pencil.	I can create a model of a molecule using marshmallows.	I can take notes from a power point on elements using a guided note format.	I can take notes from a power point on elements using a guided note format.
<b>LANGUAGE OBJECTIVE:</b>	SWBAT orally describe the picture of the molecule drawn to their A/B partner	SWBAT orally describe the picture of the molecule drawn to their A/B partner.	SWBAT create and describe the molecule and the atoms used to form the molecule using marshmallows.	SWBAT listen to and explain in written format information on elements and compounds.	SWBAT listen to explain in written format information on elements and compounds
<b>Vocabulary:</b>	Week 7 words	Practice	Review		Vocabulary Test
<b>Differentiation</b>	Whole group	partner	Whole group	Whole group	