Collierville Middle School Learning-At-a-Glance

Teacher's Name: Gitter

Course: 7th Grade Science

Dates of Learning: Week 7: September 15 - 19

Monday	Tuesday	Wednesday	Thursday	Friday
Standard:	Standard:	<u>Standard:</u>	<u>Standard:</u>	
7.PS1.4 - Use computational thinking	7.PS1.4 - Use computational thinking	7.PS1.4 - Use computational thinking	7.PS1.4 - Use computational	
to demonstrate that all atoms in the	to demonstrate that all atoms in the	to demonstrate that all atoms in the	thinking to demonstrate that all	
reactants are present in the	reactants are present in the	reactants are present in the	atoms in the reactants are	
products of a chemical reaction	products of a chemical reaction	products of a chemical reaction	present in the products of a	
supporting the Law of Conservation	supporting the Law of Conservation	supporting the Law of Conservation	chemical reaction supporting	
of Mass.	of Mass.	of Mass.	the Law of Conservation of Mass.	
Learning Target(s):	Learning Target(s):	Learning Target(s):	Learning Target(s):	No
I can explain the law of	I can explain the Law of	I can explain the Law of	I can demonstrate an	
conservation of mass and apply	Conservation of Mass and apply this	Conservation of Mass and apply this	understanding of the Law of	
this idea to various chemical	law to a variety of situations to	law to a variety of situations to	Conservation of Mass and apply	
reactions found in the real world.	make predictions about chemical	make predictions about chemical	this law to a variety of situations	
	reactions.	reactions.	to make predictions about	School
			chemical reactions.	School
In-class Task(s):	<u>In-class Task(s):</u>	<u>In-class Task(s):</u>	In-class Task(s):	
Finish Scope 14 - Explore 2 - Closing	Finish Law of Conservation of Mass	Linking Literacy - Law of	Law of	
In On Reactions (workbook pgs. 223	CER	Conservation of Mass	Law oi	
- 228)			Conservation of	- PD
	Law of Conservation of Mass	Law of Conservation of Mass	Mass Quiz	
Law of Conservation of Mass CER	Scientific Principles	Kahoot!	Mass Quiz	
	Law of Conservation of Mass		(7.PS1.4)	
	Practice			
Homework:	Homework: Law of Conservation of	Homework: Study for the Law of	Homework:	Day
TOTTIC WOIK.	Mass Practice (if not finished in	Conservation of Mass Quiz	HOME WORK.	
Location/Platform:	class)	tomorrow	Location/Platform:	_
200000000000000000000000000000000000000	C.0.007		<u> </u>	
<u>Due Date:</u>	Location/Platform: paper	Location/Platform:	<u>Due Date:</u>	
	Due Date: 9/17	Due Date:		

Future Assessments

- Lab Safety Quiz Friday, August 15
 - Kahoot! For Lab Safety
- Classifying Matter Quiz (7.PS1.1) Friday, August 29

Collierville Middle School Learning-At-a-Glance

- Atoms, Molecules, and Mixtures Test (Scope 13) Friday, September 5
- Law of Conservation of Mass Quiz (Scope 14) Wednesday, September 17
 - Kahoot! for Law of Conservation of Mass
- Changes to Matter Test (7.P\$1.3 and 7.P\$1.4) Monday, October 6
- Chemistry of Life Data Nugget Quiz Tuesday, October 7

These plans are subject to change.