## Collierville Middle School Learning-At-a-Glance

Teacher's Name: Gitter

Course: 7th Grade Science

Dates of Learning: Week 3: August 18 - 22

Monday	Tuesday	Wednesday	Thursday	Friday
Standard: 7.P\$1.1 - Evaluate and communicate information that all substances in the universe are made of many different types of atoms that combine in various ways  Learning Target(s): I can make observations about the world around me and ask scientific questions about these observations.	Standard: 7.PS1.1 - Evaluate and communicate information that all substances in the universe are made of many different types of atoms that combine in various ways  Learning Target(s): I can identify elements on the periodic table and become familiar where some of the elements are	Standard: 7.PS1.1 - Evaluate and communicate information that all substances in the universe are made of many different types of atoms that combine in various ways  Learning Target(s): I can differentiate between an atom, molecule, and mixture.	Standard: 7.PS1.1 - Evaluate and communicate information that all substances in the universe are made of many different types of atoms that combine in various ways  Learning Target(s): I can make molecules and count the atoms that make up different types of molecules.	Standard: 7.PS1.1 - Evaluate and communicate information that all substances in the universe are made of many different types of atoms that combine in various ways  Learning Target(s): I can describe the characteristics of elements, compounds, and mixtures.
In-class Task(s): Hand back Lab Safety Quizzes  Assign Science Workbooks  Finish Setting Up Science Notebooks  Put Lab Safety Stuff in Composition Notebook  Glossary Update - science, independent variable, dependent	commonly found.  In-class Task(s): FIRST PERIOD - 7th Grade Assembly  Counselor Visit  Unit Phenomenon - See- Think-Wonder	In-class Task(s): Finish Unit Phenomenon (workbook pg 205)  Develop Driving Question Board	In-class Task(s): What is the world around us made of? activity  STEMscope 13 - Explore 1: Washers, Nuts, and Bolts (workbook pages 206 - 207)  Periodic Table Deep Dive  Glossary Update - matter, atom, element	In-class Task(s): Counting Atoms in Molecules with PhET Glossary Update - molecule, element, compound, mixture STEMscope 13 - Explore 2: Elements, Compounds, and Mixtures (workbook pgs 208 - 209)
variable  APK - Who Doesn't Belong  Homework:  If not finished in class - put science, independent, and dependent variable in your composition notebook	Homework:  Location/Platform:  Due Date:	Homework:  Location/Platform:  Due Date:	Homework:  Location/Platform:  Due Date:	Homework:  Location/Platform:  Due Date:

Collierville Middle School Learning-At-a-Glance							
<b>Location/Platform:</b> paper and Daily Board							
<u>Due Date:</u> Tuesday, August 19							
Future Assessments  • Lab Safety Quiz - Friday, August 15  • Kahoot! For Lab Safety							

\*\*\*These plans are subject to change.\*\*\*