Name	· Calaira na al Carra an	Cuadina Ouantan	M/s als Danisanians	Mask 0
Name: Schimmel, Gagnon,		Grading Quarter:	Week Beginning:	
Moon		2	12/11/2023-12/2	15/2023
		Week: 9		
School Year: 2023-2023		Subject: 5 <sup>th</sup> Science		
Not	es:  Objective:  Studer solids, Studer particle Studer well th Studer behave Studer Matter  Lesson Overvie  Lesson 4: Solid What a Observe States Particle Change Model A Day Review Test  Vocabulary:	ats will explore and develop skills liquids, and gases. Its will be able to describe that need too small to be seen. Its will investigate differences in ey can change shape. Its will compare results from obstits will make a claim about why the differently. Its will learn about how temperate to change.  Its will earn about how temperate to change.  Its will seen about how temperate to change.  Its will learn about how temperate to change.  It will be able to describe that need to see a claim about why the see along	types of matter and how serving Matter. the different types of matter atures causes States of matter matter can appear?	Academic Standards:  5.P1U1.1 Analyze and Interpret data to explain that matter of any type can be subdivided into particles too small and to see and, in a closed system, if properties change or chemical reactions occur, the amount of matter stays the same.  5.P171.2 Plan and carry out investigations to demonstrate that some substances combine to form new substances with different properties and others can be mixed without taking on new properties.  5.SL.4 Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts with relevant, descriptive detail to support main ideas or themes; speak clearly at an understandable pace.

	Notes:	Objective:	Academic
	Notes.		Standards:
		<ul> <li>Students will explore and develop skills leading to mastery of solids, liquids, and gases.</li> <li>Students will be able to describe that matter is made up of particles too small to be seen.</li> <li>Students will investigate differences in types of matter and how well they can change shape.</li> <li>Students will compare results from observing Matter.</li> <li>Students will make a claim about why the different types of matter behave differently.</li> <li>Students will learn about how temperatures causes States of Matter to change.</li> </ul>	5.P1U1.1 Analyze and Interpret data to explain that matter of any type can be subdivided into particles too small and to see and, in a closed system, if properties change or chemical reactions occur, the amount of matter
Tuesday		Lesson 4: Solids, Liquids, and Gases  What are the different forms in which matter can appear?  Observe Matter Inquiry Activity  States of Matter  Particles in Matter  Changing States of Matter  Model Matter  A Day in the Life of a Pharmacy Technician  Review  Test	5.P171.2 Plan and carry out investigations to demonstrate that some substances combine to form new substances with different properties and others can be mixed without taking on new properties.
		Vocabulary: Matter, solid, liquid, gases, removing and adding energy, particles, Pharmacy Technician.	5.SL.4 Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts with relevant, descriptive detail to support main ideas or themes; speak clearly at an understandable

pace.

Notes:		Academic
	Objective:	Standards:
	Students will explore and develop skills leading to mastery of solids, liquids, and gases.  Students will be able to describe that matter is made up of particles too small to be seen.  Students will investigate differences in types of matter and how well they can change shape.  Students will compare results from observing Matter.  Students will make a claim about why the different types of matter behave differently.  Students will learn about how temperatures causes States of Matter to change.  Lesson Overview:  Lesson Overview:  Lesson 4: Solids, Liquids, and Gases  What are the different forms in which matter can appear?  Observe Matter Inquiry Activity  States of Matter  Particles in Matter  Changing States of Matter  Model Matter  A Day in the Life of a Pharmacy Technician  Review  Test  Vocabulary:  Matter, solid, liquid, gases, removing and adding energy, particles, Pharmacy Technician.	5.P1U1.1  Analyze and Interpret data to explain that matter of any type can be subdivided into particles too small and to see and, in a closed system, if properties change or chemical reactions occur, the amount of matter stays the same.  5.P171.2  Plan and carry out investigations to demonstrate that some substances combine to form new substances with different properties and others can be mixed without taking on new properties.  5.SL.4 Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts with relevant, descriptive detail to support main ideas or themes; speak
		clearly at an understandable pace.
	Notes:	Objective:  Students will explore and develop skills leading to mastery of solids, liquids, and gases. Students will be able to describe that matter is made up of particles too small to be seen. Students will investigate differences in types of matter and how well they can change shape. Students will compare results from observing Matter. Students will make a claim about why the different types of matter behave differently. Students will learn about how temperatures causes States of Matter to change.  Lesson Overview:  Lesson Overview:  Lesson 4: Solids, Liquids, and Gases What are the different forms in which matter can appear? Observe Matter Inquiry Activity States of Matter Particles in Matter Particles in Matter A Day in the Life of a Pharmacy Technician Review Test  Vocabulary: Matter, solid, liquid, gases, removing and adding energy, particles,

	Notes:	Oktobio	Academic
		Objective:	Standards:
		<ul> <li>Students will explore and develop skills leading to mastery of solids, liquids, and gases.</li> <li>Students will be able to describe that matter is made up of particles too small to be seen.</li> <li>Students will investigate differences in types of matter and how well they can change shape.</li> <li>Students will compare results from observing Matter.</li> <li>Students will make a claim about why the different types of matter behave differently.</li> <li>Students will learn about how temperatures causes States of Matter to change.</li> </ul>	5.P1U1.1 Analyze and Interpret data to explain that matter of any type can be subdivided into particles too small and to see and, in a closed system, if properties change or chemical reactions occur, the amount of matter stays the same.
		Lesson overview.	5.P171.2
Thursday		Lesson 4: Solids, Liquids, and Gases  What are the different forms in which matter can appear?  Observe Matter Inquiry Activity  States of Matter  Particles in Matter  Changing States of Matter  Model Matter  A Day in the Life of a Pharmacy Technician  Review  Test	Plan and carry out investigations to demonstrate that some substances combine to form new substances with different properties and others can be mixed without taking on new properties.
		Vocabulary: Matter, solid, liquid, gases, removing and adding energy, particles, Pharmacy Technician.	5.SL.4 Report on a topic or text or present an opinion, sequencing ideas logically and using appropriate facts with relevant, descriptive detail to support main ideas or themes; speak clearly at an understandable

pace.

	Notes:		Academic Standards:
		<ul> <li>Students will explore and develop skills leading to mastery of solids, liquids, and gases.</li> <li>Students will be able to describe that matter is made up of particles too small to be seen.</li> <li>Students will investigate differences in types of matter and how well they can change shape.</li> <li>Students will compare results from observing Matter.</li> <li>Students will make a claim about why the different types of matter behave differently.</li> <li>Students will learn about how temperatures causes States of Matter to change.</li> </ul>	5.P1U1.1  Analyze and Interpret data to explain that matter of any type can be subdivided into particles too small and to see and, in a closed system, if properties change or chemical reactions occur, the amount of matter stays the same.
Friday		Lesson 4: Solids, Liquids, and Gases  What are the different forms in which matter can appear?  Observe Matter Inquiry Activity  States of Matter Particles in Matter Changing States of Matter Model Matter A Day in the Life of a Pharmacy Technician Review Test  Vocabulary: Matter, solid, liquid, gases, removing and adding energy, particles, Pharmacy Technician.	