

Date:	Monday	Tuesday	Wednesday	Thursday	Friday
Learning Targets	<p>Today I am... engaging in an online investigation of fire</p> <p>So that I can... explain the scientific principles behind fire</p> <p>In order to... investigate a fire scene to determine the cause of the fire.</p> <p>(SPS7.b)</p>		CCC Day	<p>Today I am... engaging in an online investigation of fire</p> <p>So that I can... explain the scientific principles behind fire</p> <p>In order to... investigate a fire scene to determine the cause of the fire.</p> <p>(SPS7.b)</p>	
Opening:	Think WAY back to 6 th grade science .. what do you remember about conduction, convection, and radiation?			Fire Forensics Check-In	
Lesson Plan (include strategies)	<p>Test Feedback</p> <ul style="list-style-type: none"> • Wall of Fame/Class Averages • Grade Recovery Opp <p>Introduce Science of Fire Unit</p> <ul style="list-style-type: none"> • Watch module 1 together • Students complete 2/3 async 			<p>Fire Demos</p> <ul style="list-style-type: none"> • Pyrolysis with candle • Piezo Popper <p>Heat Transfer Foldable</p> <ul style="list-style-type: none"> • Stylized Titles for outside • Details from textbook on inside 	
Closing:					
Assessment:					
Differentiation and Specialized instruction					
STEAM connections				<p>Doodle titles</p> <p>VA.CR.1 Visualize and generate ideas for creating works of art</p> <p>VA.CR.2 Choose from a range of materials and/or methods of traditional and contemporary artistic practices to plan and create works of art</p>	
Notes					