

Date:	Monday	Tuesday	Wednesday	Thursday	Friday
Learning Targets	<p>Today I am... exploring fire with a Cobb County firefighter</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... sharing my fire forensics evidence with a Cobb County fire investigator</p> <p>So that I can... explain the scientific principles behind fire</p> <p>In order to... connect what I am learning in science to a real-world application.</p> <p>(SPS7.b)</p>	
Opening:	Choose ONE of the THREE methods of heat transfer. Write three sentences about it.			Conduction blocks	
Lesson Plan (include strategies)	<p>Cobb County Firefighters</p> <ul style="list-style-type: none"> - Leads students through fire labs - Q and A session <p>Continue Science of Fire Unit</p> <ul style="list-style-type: none"> • Students complete sections 4/5 async 			<p>Cobb County Fire Investigator</p> <ul style="list-style-type: none"> - Lecture about his job - Q and A Session <p>Complete Science of Fire Unit</p> <ul style="list-style-type: none"> - Students will submit a report about what caused the fire in their online investigation 	
Closing:	Reminder of fire investigator Thurs/Fri				
Assessment:	Heat Transfer Foldable				
Differentiation and Specialized instruction					
STEAM connections	Community Partnership			Community Partnership	
Notes					