Science-Multi-Cat 5th/6th	Maher		Periods: 5/6th
Heat Transfer	Week 9: 10/27/25- 10/31/25	Email: lmaher@greenville.k12.sc.us	Phone: 864-355-7050

Lesson plans may be modified due to academic needs of the students.

Standards:

This week in FLEX:

	Lesson Frame			
Day	Lesson Objective	Activities	Lesson Close	Turn In
Monday	We will explore conductors and insulators with examples	 Review energy transfer- conductor/insulator slides Slide Sort Would you rather sentence frame 	I will write a would I rather statement that about conductors/ insulators	Written- Would I rather
Tuesday	We will explore and discover what material would make the best insulator to keep something warm/cool	 Review conductor and insulators Review Scientific method Start SM sheet Experiment in groups Complete SM Sheet 	I will identify the best material to keep something cool by completing a sentence frame	Sentence frame SM worksheet
Wednesday	We will review states of matter, thermal energy, heat transfer and conductors and insulators by playing jeopardy	★ Jeopardy review Game	I will answer questions in jeopardy game	
Thursday	Thursday We will review states of matter, thermal energy, heat transfer and conductors and insulators ★ Assessment		I will show my knowledge of states of matter, thermal energy, heat transfer and conductors and insulators by completing an assessment	assessment

Friday	We willread and practice strategies on how to effectively analyze an Achieve Article together	 Achieve Article Read Aloud/ analyzing strategies Independent completion of article Article- 	I willindependnetly complete an achieve article	Achieve Article Score		
Important Weekly Reminders						

important weekly Reminders