Name: Grace &Tucker			Grading Quarter: 1	Week Beginning: Sept. 30 – Oct 4, 2024	
School Year: 2024			Subject: 4 <sup>th</sup> grade Science Week 9		
Mon	Notes:	<ul> <li>Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.</li> <li>Lesson Overview: <ol> <li>Essential Question: How is electrical energy transferred?</li> <li>Notes: Review Vocab and definitions with illustrations and examples p. 48-49 text</li> </ol> </li> </ul>			Academic Standards: 4.PS3.2
Tues	Notes: Last day to turn in Absent, Missing, correction work	<ul> <li>Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.</li> <li>Lesson Overview: <ol> <li>Notes: Reading a Circuit Diagram (p. 50 in text)</li> <li>Complete online assignment drawing a circuit diagram</li> </ol> </li> </ul>			Academic Standards: 4.PS3.2
Wed	Notes:	<ul> <li>Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.</li> <li>Lesson Overview: <ol> <li>Read Types of circuits p.53 text</li> <li>Notes: Types of Circuits – Series and Parallel. Review with illustrations and example</li> </ol> </li> </ul>			Academic Standards: 4.PS3.2
Thurs	Notes: End 1 <sup>st</sup> Qtr	<ul> <li>Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.</li> <li>Lesson Overview: <ol> <li>Whole class Close Read – Electromagnets and generators p.54-56</li> <li>TSW answer questions in text with guidance from class discussion.</li> </ol> </li> </ul>			Academic Standards: 4.PS3.2
Fri	Notes: Begin Fall Break	Objective: Lesson Overview: NO SCHOOL – BEGIN FALL BREAK			Academic Standards: