Name: Grace &Tucker			Grading Quarter:	Week Beginn Sept. 16 –20,		
School Year: 2024			Subject:4 <sup>th</sup> grade Science Week 7			
Mon	Notes:	transferred from p current.  Lesson Overview:  1. Types of El 2. Notes and	ike observations to provice lace to place by sound, ligonal sound, ligonal sound, ligonal sound, ligonal sound, ligonal sound	Academic Standards: 4.PS3.2		
Tues	Notes:	Objective: TSW matransferred from pourrent.  Lesson Overview:  1. States of North of Matter:  2. Adv: Discu	Academic Standards: 4.PS3.2			
Wed	Notes:	Objective: TSW make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electrical current.  Lesson Overview:  1. States of Matter foldable – Discuss, define, examples and facts about Solids and liquids  2. Adv: States of Matter foldable – Discuss, define, examples and facts about Gas and Plasma			Academic Standards: 4.PS3.2	
Thurs	Notes:	Objective: TSW make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electrical current.  Lesson Overview:  1. States of Matter foldable – Discuss, define, examples and facts about Gas and Plasma  2. Adv: Energy Transfer Creation Challenge Assignment-Due in one week. Design, test, present Energy transformation device or Rube Goldberg device.			Academic Standards: 4.PS3.2	
Fri	Notes:	Objective: Lesson Overview: No Science – Used class time for Math Unit 3 Assessment completion			Academic Standards:	