Name: Grace &Tucker			Grading Quarter:	•	Week Beginning: Nov 4 – Nov 8, 2024	
School Year: 2024			Subject: 4 <sup>th</sup> grade Science Week 13		,	
Mon	Notes:	Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.  Lesson Overview:  1. Check student's progress on Q&A, storyboard illus, and cover illust.  2. Give ALL students a Q&A sheet to glue on folder  3. All students - Begin "wiring and insulating" Q & As for game — create 10 simple series circuits.			Academic Standards: 4.PS3.2	
Tues	Notes:	Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.  Lesson Overview:  1. Continue: "wiring and insulating" Q & As for game – create 10 simple series circuits.			Academic Standards: 4.PS3.2	
Wed	Notes:	Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.  Lesson Overview:  1. Complete: "wiring and insulating" Q & As for game – create 10 simple series circuits.			Academic Standards: 4.PS3.2	
Thurs	Notes: Halloween	Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.  Lesson Overview:  1. 5 Question Electricity Exam in Illuminate 2. Halloween lab on physical and chemical changes.			Academic Standards: 4.PS3.2 5.P1.U1.2	
Fri	Notes:	Objective: TSW use their observations from their investigations to describe how energy is transferred by electrical currents.  Lesson Overview:  1. Students should have completed their game boards and have at least 3 other students play their game and complete game rubric  2. Test Grade: Test Circuit board to see it wired correctly.			Academic Standards: 4.PS3.2	