<b>Week of:</b> March 8-12, 2021			Class: Sapir/Habif-TAG		
Day of the Week:	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Grade Level:	2nd	5 <sup>th</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>
Unit:	Where in the World?	Amusement Park	Where is the Dodo Bird?	American Footprints	Amusement Park
TAG Focus Standard:	Creative Thinking and	Advanced	Advanced	Advanced Research	
	Problem-Solving Skills- Gifted students demonstrate skills in fluency, flexibility, elaboration and originality to generate innovative ideas, products, and/or solutions to problem.	Communication Skills-Gifted students will produce and convey new learning to a variety of audiences through written, oral and technological work that is complex, purposeful, and organized.	Communication Skills- Gifted students produce and convey new learning to a variety of audiences through written, oral and technological work that is complex, purposeful, and organized.	<b>Skills-</b> Gifted students gather, organize, analyze and synthesize information from multiple sources to create original works.	NO SCHOOL (TEACHER WORKDAY)
Grade Level Standard:	<b>S2E3.</b> Obtain, evaluate, and communicate information about how weather, plants, animals, and humans cause changes to the environment.	<b>S4P3</b> . Obtain, evaluate, and communicate information about the relationship between balanced and unbalanced forces.	<b>S3L2</b> . Obtain, evaluate, and communicate information about the effects of pollution (air, land, and water) and humans on the environment.	<b>S4P2.</b> Obtain, evaluate, and communicate information to investigate electricity.	
Lesson:	How does Australia's unique location and oceanic community impact Australia's economy?	How do roller coasters demonstrate the three laws of motion?	What terms are important to know in relation to endangered animals?	How do inventions impact our world?	
Assignment(s) Due:	Australia Newspaper Article	Flipgrid Video demonstrating 3 Laws of Motion	Endangered Animals Vocabulary Mural	Inventor Speeches	