Mrs. Kaurich's Lesson Plans 3/16/2020—3/20/2020

3/16/2020—3/20/2020 Week of 7 th Grade Science 6 th Grade Science			
March 16-20 2020		(4 th Hour)	
March 16-20 2020	(Hours 1, 2, 5, and 6) DNA and Mutations	Energy Transfers in Collisions	
Monday 3/16	 Review graphic organizer on DNA/Mutations Use these key concepts along with your workbook to 	 Read pp. 82-83 Questions 12, 13, and 15. Learning Target (CITW) I can	
	complete questions Explorations 2 and 3 on pp. 84-88. Questions 11-13, 17, 20 and 22.	Explain that a transfer of energy to or from an object results in a change in the total energy of an object.	
	Learning Target (CITW) I can Explain how changes in genes explains traits in an organism.		
Tuesday 3/17	p. 90 Answer questions 2-4 Learning Target (CITW)	Review Exploration 3 Modeling Energy Transformations • Pp. 85-87 • questions	
	I can Explain how changes in genes explains traits in an organism.	Learning Target (CITW) I can Explain that a transfer of energy to or from an object results in a change in the total energy of an object.	
	Complete the Lesson	Man IIn Tuesday's essionment	
Wednesday 3/18	Self-Check/Interactive Review Pp. 91-93 Citing evidence to support your answers on p. 93.	 Wrap-Up Tuesday's assignment Pp. 85-87 Answer questions 18 with supporting evidence. 	

	I can Explain the difference between adaptation and natural selection.	I can Explain that a transfer of energy to or from an object results in a change in the total energy of an object.
Thursday 3/19	Wrap-Up Assignment from Wednesday. Learning Target (CITW) I can Explain the difference between adaptation and natural selection.	• Pp. 89-90 • Questions 1-3 Learning Target (CITW) I can Explain that a transfer of energy to or from an object results in a change in the total energy of an object.
Friday 3/20	Watch segment on North America Watch segment on North America Think of big ideas from our lessons that relate to the concepts presented. Learning Target (CITW) I can Explain causes of speciation and extinction.	How Many Examples can you list regarding Energy Transfers at Home??? Learning Target (CITW) I can Explain that a transfer of energy to or from an object results in a change in the total energy of an object.

CITW---Classroom Instruction That Works