## 7<sup>th</sup> Grade Science 6<sup>th</sup> Grade Science Week of (Hours 1, 2, 5, and 6) (4<sup>th</sup> Hour) March 23-27 2020 Review pp. 95-98 on **Taking It Further** Natural Selection Exploration 1 P.89 • Monday Genetic Variation Answer questions 1, 3/23 and the 2 and 3 Distribution of Traits Learning Target (CITW) • Use these key I can... concepts along Explain that a transfer of energy with your to or from an object results in a workbook to change in the total energy of an complete questions object. 1, 2, 6, and 8. Learning Target (CITW) I can... Explain the link between adaptation and natural selection. **Review Exploration 2** Lesson 1 Self-Check Modeling Natural Tuesday P.91 Selection 3/24 Pp. 92-93 Answer questions • 9, 11-16. Checkpoints and Learning Target (CITW) interactive review I can... Learning Target (CITW) Explain the link between I can... adaptation and natural Explain that a transfer of energy selection. to or from an object results in a change in the total energy of an object. **Review Exploration 3** Wrap-Up Tuesday's lesson Analyzing Patterns of Natural Selection Wednesday Try to add supporting 3/25 Pp. 105-108 evidence to guestions on p. Questions 17-21 93. Learning Target (CITW) Learning Target (CITW) I can... I can... Explain that a transfer of energy to or from an object results in a

## Mrs. Kaurich's Lesson Plans 3/23/2020-3/27/2020

Explain the link between adaptation and natural selection.	change in the total energy of an object.
Wrap-Up Assignment from Wednesday. Learning Target (CITW) I can Explain the link between adaptation and natural selection.	Lesson 2 Temperature and Heat Exploration 1 Comparing Hot/Cold Objects • Pp. 95-97 • Questions 1-7 Learning Target (CITW) I can Explain the relationship between temperature, thermal energy and heat.
Seven Worlds One Planet North America • Watch segment on	Relating Temperature and Thermal Energy • Pp. 98-99
Antarctica • Think of big ideas from our lessons that relate to the concepts	<ul> <li>Questions 8 and 9</li> <li>P. 102</li> <li>Questions 11 and 12.</li> </ul>
presented. Learning Target (CITW)	Learning Target (CITW) I can
I can Explain causes of speciation and extinction.	Explain the relationship between temperature, thermal energy and heat
	adaptation and natural selection.         Wrap-Up Assignment from Wednesday.         Learning Target (CITW)         I can         Explain the link between adaptation and natural selection.         Seven Worlds One Planet North America         • Watch segment on Antarctica         • Think of big ideas from our lessons that relate to the concepts presented.         Learning Target (CITW)         I can

CITW---Classroom Instruction That Works