Teacher: George	Week of: Feb 20-24
Subject: 8 <sup>th</sup> Grade General Science	Week 8 Quarter 3

Monday	Tuesday	Wednesday	Thursday	Friday
SPI/Check for	SPI/Check for	SPI/Check for	SPI/Check for	SPI/Check for
<b>Understanding:</b>	Understanding:	Understanding: SPI 0807.5.2 Analyze	Understanding:	Understanding:
SPI 0807.5.2 Analyze structural, behavioral, and physiological adaptations to predict which populations are likely to survive in a particular environment	SPI 0807.5.2 Analyze structural, behavioral, and physiological adaptations to predict which populations are likely to survive in a particular environment	structural, behavioral, and physiological adaptations to predict which populations are likely to survive in a particular environment	SPI 0807.5.2 Analyze structural, behavioral, and physiological adaptations to predict which populations are likely to survive in a particular environment	SPI 0807.5.2 Analyze structural, behavioral, and physiological adaptations to predict which populations are likely to survive in a particular environment
Students will understand,	Students will understand,	Students will understand,	Students will understand,	Students will understand,
know, be able to	know, be able to	know, be able to	know, be able to	know, be able to
<ul> <li>Identify 3 kinds of adaptations that help organisms survive</li> <li>Describe 4 parts of natural selection</li> <li>Explain why genetic variation within a population is important</li> </ul>	<ul> <li>Identify 3 kinds of adaptations that help organisms survive</li> <li>Describe 4 parts of natural selection</li> <li>Explain why genetic variation within a population is important</li> </ul>	Identify 3 kinds of adaptations that help organisms survive     Describe 4 parts of natural selection     Explain why genetic variation within a population is important	Identify 3 kinds of adaptations that help organisms survive     Describe 4 parts of natural selection     Explain why genetic variation within a population is important	Science Literacy
Learning Activities	Learning Activities	Learning Activities	Learning Activities	Learning Activities
<ul> <li>Finish wb pages</li> </ul>	<ul> <li>Finish notes</li> </ul>	• Quiz Ch 3	<ul> <li>Study guide for test</li> </ul>	Science literacy
Notes adapting to environment	Hand lab	Make up work	Peppered moth simulation	Make up work
Assignments	Assignments	Assignments	Assignments	Assignments
• Read over notes	• Study for Quiz ch. 3	Read over notes	Read over notes	Read over notes test on Tuesday 2-28