Teacher: L. George	Week of: March 20-24
Subject: 8 th Grade Science	Quarter 4 Week 1

Monday	Tuesdav	Wednesday	Thursday	Friday
. SPI/Check for	SPI/Check for	SPI/Check for	SPI/Check for	SPI/Check for
Understanding:	Understanding:	Understanding:	Understanding:	Understanding:
• GLE 0807.5.3 Analyze how structural, behavioral, and physiological adaptations within a population enable it to survive in a given environment GLE 0807.5.6 Investigate fossils in sedimentary rock layers to gather evidence of changing life forms.	GLE 0807.5.3 Analyze how structural, behavioral, and physiological adaptations within a population enable it to survive in a given environment GLE 0807.5.6 Investigate fossils in sedimentary rock layers to gather evidence of changing life forms.	GLE 0807.5.3 Analyze how structural, behavioral, and physiological adaptations within a population enable it to survive in a given environment GLE 0807.5.6 Investigate fossils in sedimentary rock layers to gather evidence of changing life forms.	GLE 0807.12.4 identify factors that influence the amount of gravitational force between objects GLE 0807.12.5 Recognize the gravity is the force that controls the motion of objects in the solar system	GLE 0807.5.3 Analyze how structural, behavioral, and physiological adaptations within a population enable it to survive in a given environment GLE 0807.5.6 Investigate fossils in sedimentary rock layers to gather evidence of changing life forms.
Students will understand, know, be able to Describe how relative dating and absolute dating are used to learn about Earth's history Explain how index fossils can be used to date rock layers	Students will understand, know, be able to Explain how index fossils can be used to date rock layers Describe how relative dating and absolute dating are used to learn about Earth's history	Students will understand, know, be able to Describe how relative dating and absolute dating are used to learn about Earth's history Explain how index fossils can be used to date rock layers	Students will understand, know, be able to Compare mass and weight Describe how distance and mass affect gravitational attraction	Students will understand, know, be able to Compare mass and weight Describe how distance and mass affect gravitational attraction
Learning Activities	Learning Activities • Kahoot review	Learning Activities Test Adaptation Voc ch 6	Learning Activities Notes on mass, weight gravity, 7.1 and Keplers law 15.4	Learning Activities WS mass weight and gravity
Assignments • Study for test tomorrow	Assignments • Study for test tomorrow	Assignments • Finish voc words	Assignments Read over notes	Assignments Finish worksheet