

Teacher: L. George	Week: Oct 31 – NOV 4
Subject: 7th Science	Q2 Week 3

GLE 7.7.7.2 Summarize the basic events that occur during the rock cycle. SPI 7.7.7.2 Label a diagram that depicts the three different rock types

Monday	Tuesday	Wednesday	Thursday	Friday
Objective Explain how extrusive and intrusive igneous rocks are different Describe how different types of sedimentary rocks form	Objective Explain how extrusive and intrusive igneous rocks are different Describe how different types of sedimentary rocks form	Objective Explain how extrusive and intrusive igneous rocks are different Describe how different types of sedimentary rocks form	Objective Explain how extrusive and intrusive igneous rocks are different Describe how different types of sedimentary rocks form	Objective Explain how extrusive and intrusive igneous rocks are different Describe how different types of sedimentary rocks form
Learning Activities -power point presentation on igneous rocks -copy of notes	Learning Activities • Finish notes • WS igneous and sedimentary rocks	Learning Activities -notes on metamorphic and rock cycle -powerpoint	Learning Activities -WS rock cycle	Learning Activities - Review for test on Monday
Assignments -finish vocab and draw, label, color -complete notes -HW: read over notes	Assignments • Finish notes • Finish WS • HW: read over notes	Assignments • HW: read over notes	Assignments -review for quiz -HW study for quiz read over notes	Assignments • Study for test on Monday