Date: Oct. 4A, Oct.5B Date: October 3B Date: Oct. 6A Oct. 7B Thur. period 1,3,4 Fri. period 5,6,7 Tues. Periods 1,3,4 Wed. periods 5,6,7 Monday Periods 5, 6, 7 Objective(s): 6.2D 6.6ABC Objective(s): 6.2 D 6.6 ABC Objective(s): 6.5 AB Look for clues that indicate a What is the Periodic Table? Assess student learning of Unit 2. chemical change in matter. Periodic Table Power Point Students will color a periodic table in order to distinguish the metals, nonmetals and metalloids Methods/Activities: Methods/Activities: Methods/Activities: Science Starter: Science Starter: Matter Smart Science Starter: What is the Periodic Table? Physical vs Chemical change ppt Notebook Questions 1-10. Students will play Matter Jeopardy to Periodic Table Power Point. Show the review for the Test. voutube video before the students Students will complete the lab: start coloring the Periodic Table. Chemical Changes in a bag. Then https://www.youtube.com/watch?v= 10 minutes Silent Study Time. discuss the lab outcomes. 21RC2CDm9XQ Properties of Matter Test. Students will color a periodic table in Hand out Test Review. order to distinguish the metals, Remind students of Test next week: nonmetals and metalloids. October 4 (Aday) and October 5 (Bday). Closure: Students will make an acrostic for Periodic Table Materials/Resources: Materials/Resources: Materials/Resources: Properties and changes in matter TEST: Quart size Freezer bags, Calcium Modified, On Level and PreAP Chloride, Baking Soda, Phenol Red, Periodic Table Power Point Ammonium Nitrate, Safety Glasses Periodic table Coloring Sheet and and aprons Textbook Page R12-13 Assessment: Assessment: Assessment: _ __ Assignment checked (not graded) __ Assignment checked (not graded) __ Assignment checked (not graded) __ Conference with student __ Conference with student ____ Conference with student __X_ Graded assignment _ _ Graded assignment __ _ Graded assignment __ _ Homework (Notecard) ___ Homework __ Homework __ Oral response/Teacher observation Oral response/Teacher observation Oral response/Teacher observation ____ Project/Presentation Project/Presentation Project/Presentation __ Test/Quiz ___ Test/Quiz _X_ Test/Quiz __Other: ___ Other ___ Other

Subject __6th grade_Science____ Teacher_Faulkner_

LESSON PLANS