LESSON PLANS Subject 6th grade Science Teacher Faulkner

Date: October 10

Date: Oct 11A, Oct.12B

Date: Oct 13A Oct.14B

Tues. Periods 1,3,4 Wed. periods 5,6

Thur. period 1,3,4 Fri. period 5,6

Tues. Periods 1,3,4 Wed. periods 5,6 Thur. period 1,3,4 Fri. period 5,6		
Teacher Inservice	Objective(s): 6.5 AB  Describe the properties of elements and how they are used to position an element on the periodic table  Methods/Activities:	Objective(s): 6.5 AB Compare metals, nonmetals and metalloids using physical properties such as luster, conductivity or malleability. Methods/Activities:
	Science Starter: Superman's element (science starter file).	Science Starter: Periodic Table Teaser #1
	Teacher will hand out notes About the Periodic Table. Teacher will read the notes to the students and discuss.  Teacher will hand out About the Periodic Worksheet. Students will use their notes About the Periodic Table to answer questions concerning the organization of the periodic table.	Students will view the power point on Metal, Nonmetals and Metalloids.  Hand out notes comparing Metals, Nonmetals and Metalloids.  Then students will make a foldable of Metals, nonmetals and metalloids.  Closure: When students finish they can do the periodic table scavenger hunt and word search
	Materials/Resources:	Materials/Resources:
	About the Periodic Table Notes About the Periodic Worksheet.	Power point-Metals, Nonmetals Metalloids and notes Blank copy paper, Colored Pencils and scissors. Periodic table scavenger hunt and word search
	Assessment: Assignment checked (not graded) Conference with student _X_ Graded assignment Homework (Get lab contract signed) Oral response/Teacher observation Project/Presentation Test/Quiz Other	Assessment: Assignment checked (not graded) Conference with student _X_ Graded assignment Homework Oral response/Teacher observation Project/Presentation Test/Quiz Other