LESSON PLANS Subjec	t <u>6th grade_Science</u> Tec	acherFaulkner
Date: Sept 26A, 27B	Date: Sept 28A, 29B	Date: Sept. 30A
Mon. Periods 1,3,4 Tues. periods 5,6	Wed. period 1,3,4 Thu. period 5,6	Friday Periods 1,3,4
Objective(s): 6.2 D 6.6 ABC The student should be able to: Identify physical properties of matter.	Objective(s): 6.2 D 6.6 ABC The student should be able to: Identify physical properties of matter.	Objective(s): 6.2D 6.6ABC Determine what are physical and chemical properties, and chemical and physical changes in matter.
Methods/Activities:	Methods/Activities:	Methods/Activities:
Science Starter: Density 3 Teacher and students will go over the	Science Starter: Make a list of things you could do to change your appearance.	Science Starter: What is the Law of Conservation of Mass? Show students this video clip <a href="https://www.youtube.com/watch?v=" https:="" td="" watc<="" watch?v="https://watch?v=" www.youtube.com="">
density test.		3IHHOiTdmK4
Teacher and Students will discuss States of Matter ppt. We will discuss the properties of metals and then summarize physical	We will discuss the differences between physical and chemical changes in matter as we view the Chemical Properties in Matter ppt.	Students will view <i>Changes in Properties of Matter</i> Discovery Education.
properties of matter with fill in the blank notes.	Student will make a foldable of the Chemical and Physical properties and changes in matter.	Changes in properties of matter gallery walk.
Properties of matter Gallery walk.		
Materials/Resources:	Materials/Resources:	Materials/Resources:
Properties of matter Gallery walk.	Chemical Properties in matter ppt.	Gallery Walk Questions.
Assessment: _X_ Assignment checked (not graded) Conference with student Graded assignment Homework Oral response/Teacher observation Project/Presentation Test/Quiz Other	Assessment: _X_ Assignment checked (not graded) Conference with student Graded assignment Homework Oral response/Teacher observation Project/Presentation Test/Quiz Other	Assessment: Assignment checked (not graded) Conference with student Graded assignment Homework _X_ Oral response/Teacher observation Project/Presentation Test/Quiz Other