Lesson Planning Tool

Course : 7th grade science

Teacher: Harvey

Date(s): September 10-September 30th

What do you want the students to learn? (LEARNING GOAL(S) and STANDARD(S)/ BENCHMARK(S) (Purpose)	How will students learn? (ACTIVITY and ASSIGMENTS)	How will you know students have learned? (ASSESSMENT) (Evidence sources of student mastery: i.e. traditional assessments, exit slips, learning logs, projects)	What if students show mastery early? (EXTENSION of LEARNING)	What if students do not show mastery? (RETEACHING)
See Able to statements	Science Fair- Computer lab Media center - Research Characteristics of Hypothesis pg 6 Scientfic method Hand pg 6 Three hole bottle- pg 7 Scientific Skills pg 8 Candle Demonstration pg 9 Scientific Mehod Drawing pg 10 Sponge Bob- 10 Scientific Method- nte pg 11 Magazine Add- pg 14- 15 Scientific Law / Theory pg 13	Quiz 1- Scientfic process Quiz – Independent/ dependent, constants and scientific explanation Test unit 1		Review and Reinforce
Notes/ Reflections				