Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Period:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7th Grade Assignment Sheet

\_\_\_\_\_\_Foldable: Science

\_\_\_\_\_\_Notes: What is Science?

\_\_\_\_\_\_Notes: Observations

\_\_\_\_\_\_”Shoe Print” Lab

\_\_\_\_\_\_Foldable: Scientific Method

\_\_\_\_\_\_Mnemonic(Memorized) Scientific Method

\_\_\_\_\_\_ Notes: Variables

\_\_\_\_\_\_Variable Game

\_\_\_\_\_\_It’s in the Cards Vocabulary: Qualitative Observation, Qunatitative Observation, Scientific Method, Independent Variable, Dependent Variable, and Constant Variables, Hypothesis, Valid Experiment, Mass, Volume, Temperature, Force,

\_\_\_\_\_\_Notes: Hypothesis

\_\_\_\_\_\_Lab: Hypothesis

\_\_\_\_\_\_Notes: Designing a Valid Experiment

\_\_\_\_\_\_ Lab: Experimental Design (stations)

\_\_\_\_\_\_ Notes: Types of Investigations

\_\_\_\_\_\_Stations:Types of Investigations

\_\_\_\_\_\_Foldable: Tools of measurement

\_\_\_\_\_\_Notes: Measuring Mass,Volume, and Temperature

\_\_\_\_\_\_Lab: Measuring Mass, Volume, and Temperature

\_\_\_\_\_\_Science Fair: Proposal Sheet

\_\_\_\_\_ Science Fair: Three Sources (one book/2 internet

\_\_\_\_\_\_History of your topic (Science Fair) Who was the first person to study your topic: