

Week of: 9/10/2007-9/14/2007

Teacher: Coronado

Team: IPC

Monday	Objective: To correctly measure using various measurement devices. 2B
	Activities: Review converting Use measurement rotation lab to use various different tools. (Includes calculating). –due Tues. Continue with metric measurements and do specific measure lab.
	Materials: Graduated cylinder, beaker, thermometer, triple beam balance, meter stick
Follow Up/HW:	
Tuesday	Objective: Complete skill practice of measuring and review for assessment. 2B
	Activities: Finish lab if necessary and begin review for chapter one test (block days) Give out review sheet.
	Materials: notes, lab, study guide.
Follow Up/HW: Study for test using review	
Wed/Thurs	Objective: Assess knowledge of basic science skills. Be able to graphically display information given in the form of data. 2A-D.
	Activities: Chapter one test (covers lab safety, sci. method, lab equip., measuring.) Give out graphing example to go over in class
	Materials: Test, scantron, graph sheet,
Follow Up/HW: Finish graphing example if necessary	
Friday	Objective: Communicate results of experimentation through graphs. Make inferences about data and trends. 2C, 2D
	Activities: “Observing Change Through Graphing” lab
	Materials: lab, lab materials.
Follow Up/HW: Finish lab if necessary	

