

Week of: 9/24/2007-9/28/2007

Teacher: Coronado

Team: IPC

Monday	Objective: To determine how metal ships float in water. To understand how Pascal's principle is applied in everyday devices.
	Activities: Warm-up covering dry ice from Friday. Reinforce solid, liquid, gas properties by going through ch. 16 study guide information. Cover Archimedes principle and Pascal's principle. (Pg 497-499).
	Materials: Ch 16 Study guide, book, notes.
	Follow Up/HW: Finish ch 16 study guide for review tomorrow.
Tuesday	Objective: To review all solid, liquid, gas topics. To reinforce topics by quizzing neighbor.
	Activities: Fill out warm-up. Get review worksheet from sub and complete in class. Quiz partner on topics from sheet.
	Materials: Review sheet, book, notes.
	Follow Up/HW: Study for test on block day. Prepare questions for me to ask before test.
Wed/Thur	Objective: Demonstrate knowledge of solids, liquids, and gases.
	Activities: Go over warm-up. Collect warm-up from sub if not turned in already. Go over all questions from review sheet. –daily grade. Reinforce important concepts in class together.  Take Ch 16 Test.-major grade Grade in class if time.
	Materials: Test, review sheet
	Follow Up/HW: None.
Friday	Objective: Disseminate a ch 17 topic to peers.
	Activities: Go over warm-up. Divide into pairs and pick randomly a topic from ch17. Read section and decide how to teach the class your topic. (Rap, drawings, etc.) Begin to present in class. – Daily grade.
	Materials: Book and various materials to use in presentation if needed.
	Follow Up/HW: Read ch 17.