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| 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.  
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. | 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. | 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. | Book and various materials to use in presentation if needed.  
Follow Up/HW: Read ch 17. |                                |