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| 10/6 | 10/7Class:Real World Science: ForceVideo Activity HW:None | 10/8Class:Real World Science: ForceVideo Activity HW:None | 10/9Class:Shipping and Sliding Inquiry Lab- Experiment #1HW:Finish draft of procedure (page 4 in packet) | 10/10Class: Shipping and Sliding Inquiry Lab- Experiment #1HW:Finish Lab Graph(page 6 in packet) |
| 10/13Class: Discuss resultsShipping and Sliding Inquiry Lab-Experiment #1HW:Finish Lab Conclusion(page 7 in packet) | 10/14Class: Teacher DemoShipping and Sliding – Surface AreaHW:Vocabulary Practice, Page 18 in packet | 10/15Class:Shipping and Sliding Inquiry Lab-Experiment #2HW:Scientific Experimental Design Practice, page 21In packet | 10/16Class:Trip to Philadelphia. | 10/17Class:Trip to Philadelphia. |
| 10/20Class:Shipping and Sliding Inquiry Lab-Experiment #2HW:Work on Lab. Study Vocab.Do the extra credit? | 10/21Class:Shipping and Sliding Inquiry Lab-Experiment #2(Assembly Period 2)HW:Work on Lab. Complete DRA’s, pages 22-26 in packet | 10/22Class:Shipping and Sliding Wrap-upStart text notes ?HW:Finish Lab. Study Vocab.Do the extra credit? | 10/23Class:Text Book Notes- Ch.1/ sections 2&3(Early dismissal – conferences)HW: Complete Text Notes | 10/24Class:Class Notes, page 17HW:Complete Section reviews,Put answers on pages 19 & 20 in packet |
| 10/27Class: Review for test HW: Study for testComplete entire study guide. | 10/28Class: Unit Test and Packet turn in.HW: NONE |  |  |  |