Things to Do to Guarantee Success on the Mineral’s Test

5-day Calendar

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|  | **Sunday** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** |
| **In Class** | No Class.  In Class on Monday we will be finishing up the Mineral Classification Lab and Geode Analysis. | Finish the Mineral Classification Lab  Finish Geode Analysis.  Finish Notes.  (Slides 27-32 in PowerPoint)  **Vocab Test Tomorrow.** | Finish Labs.  Finish Notes  **Vocab Quiz**  Work on Review Packet. | Review Day  Ask questions over Review Packet.  Match Minerals.  5 characteristics of minerals  6 physical properties of minerals  Review Labs | **Day of the Test** |
| **Out of Class** | Study Vocab  Study the characteristics of a mineral and how they are formed.  (Slides 7-14 in PowerPoint)  Work on Review Packet. | Study Vocab  Study the 6 physical properties and how they are tested.  (Slides 17-26 in PowerPoint)  Understand Moh’s Hardness Scale and Mineral Classification Flowchart.  Work on Review Packet. | Study Silicates and Carbonates. (Slides 28-33 in PowerPoint)  Be able to match minerals based on a description or the way they look/feel. (Review Labs)  Finish Review Packet.  Get a good night’s rest. | **Things to Study:**  Mineral characteristics and formation  Physical properties  Moh’s Hardness Scale  Mineral classification flowchart  Labs  Silicates and Carbonates  (Slides 7-32 in PowerPoint)  Get a good night’s rest | Wake up on time.  Eat a well-balanced breakfast.  Milk, water or Juice  Fruit  Eggs, Peanut Butter and toast, or yogurt and granola. |