**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Rocks and Mineral Lab**

**This lab is a cumulative review from chapter 9. For each numbered rock and or mineral, you must write:**

**1. Which rock group does the rock belong to? Igneous, Metamorphic, or**

**Sedimentary**

**2. Two properties or descriptions of each rock or mineral. Examples, the**

**color and texture, or does it have fine or coarse-grains?**

**3. Identify or name the rock or mineral. Ex. Granite.**

**For the minerals, you must list the characteristics and if you can name it, you will receive extra credit. You may use a magnet, hand lens and streak plate for some of the minerals. In your book, throughout chapter 9, there is a list of mineral and rock characteristics. You may also use the field guides around the room, a magnet and a hand lens. You will find three rock tables and two mineral tables. The rocks are categorized by how they are formed, sedimentary, igneous and metamorphic. This means that once you find the type of rock on one table, all of the rocks on that table will also be within that category. All items are numbered 1-75. There are not exactly 75. Good luck and have fun.**

**First Mineral Table:**

**1.**

**3.**

**4.**

**5.**

**6.**

**7.**

**13.**

**14.**

**18.**

**19.**

**22.**

**Second Mineral Table:**

**23.**

**24.**

**25.**

**26.**

**31.**

**32.**

**34.**

**First Rock Table:**

**54.**

**55.**

**57.**

**58.**

**59.**

**60.**

**61.**

**62.**

**63.**

**64.**

**65.**

**Second Rock Table:**

**40.**

**41.**

**42.**

**43.**

**44.**

**45.**

**46.**

**47.**

**48.**

**49.**

**50.**

**51.**

**52.**

**53.**

**Third Rock Table:**

**66.**

**67.**

**68.**

**69.**

**70.**

**71.**

**72.**

**73.**

**74.**

**75.**