**Filling Prescriptions Lab**

***Objectives Met:*** *students will develop math skills necessary to dispense medication, construct a prescription label for a medicine given dose and pet vitals and fill a prescription bottle to match dose.*

**Task:** Using the animal information given to you, determine dose of medication animal needs and number of tablets needed in prescription bottle. Then fill your prescription label out and fill the prescription. To simplify things while you are learning, I have color coded your medications….

**Rimadal – Blue – 50 mg tablets**

**Prednisone – Pink – 30 mg tablets**

**Tetracycline – Yellow – 100 mg tablets**

**Amoxicillin – Green – 25 mg tablets**

**Atropine – Purple – 250 mg tablets**

**Baytril – Red – 50 mg tablets**

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