**Review**

**Primary Defence System**

1. Describe what keeps bacteria and mold from growing on our skin.
2. What are the ways that our Primary Defence System blocks pathogens from entering the body?
3. If pathogens enter our mouth and nose, what usually happens?
4. What is the main job of the Primary Defence System? Make an analogy to describe the Primary Defence System.

**Secondary Defence System**

1. Describe the first response to a pathogen in the body.
2. What is the name of white blood cells that go to an inflamed area? How do they attack pathogens?
3. What type of pathogens does the response from the Secondary Defence System attack?
4. What is the main job of the Secondary Defence System? Make an analogy to describe the Secondary Defence System.

**Tertiary Defence System**

1. What is the difference between a pathogen and antigen?
2. Describe what two jobs B cells do.
3. What do Helper T cells do?
4. What do Killer T cells do?
5. Describe how you would gain active immunity.
6. What is the main job of the Tertiary Defence System? Make and analogy to describe the Tertiary Defence System.

**Infectious Agents**

1. List each type of infectious agent and give a brief description of each.
2. What is a vector?
3. What are some vectors for infectious agents?

Review Vocab!

Review on p. 118-119