**The Chem Games Lab Safety**  Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Block:\_\_\_

Watch this video and answer these questions: <https://www.youtube.com/watch?v=ixdMXApMbMo>

1. What are some of the components to preparing for lab?
2. What are some things that labels can tell you? How many times should you read a label?
3. When making an acid/water solution label each of the following containers (one as acid one as water)



1. How many minutes should you stay under water when rinsing off chemicals?
2. What is the first step when you spill an acid or a base?
3. How should you hold a test tube when heating it?
4. What are two ways to safely put out a fire?
5. What is one new thing that you learned from the video in terms of lab safety?