Writing Procedure Practice HW

**Directions:** Lab or experiment procedures are much like a cooking recipe. You need to know what materials to use, how much of the material to use, and in what quantities. Then, which step to take when becomes important. If your procedures are not specific enough, not only will another scientist not be able to replicate your experiment, but your integrity as a scientist is questioned. As a general rule, don’t assume that the reader knows much – remember, they are not watching you do this! Your explanations need to be precise and explanatory. As a student of science, you need to learn how to write proper procedures – give it a go now!

Watch this video and write a procedure for the experiment. Egg drop in a bottle.

**Link:** [https://www.youtube.com/watch?v=ysh2mVMonM8](https://www.youtube.com/watch?v=ysh2mVMonM8)

**Procedure:**

1. ___________________________________________________________
2. ___________________________________________________________
3. ___________________________________________________________
4. ___________________________________________________________
5. ___________________________________________________________
6. ___________________________________________________________
7. ___________________________________________________________
8. ___________________________________________________________
9. ___________________________________________________________
10. ___________________________________________________________

**Second activity** – Write a procedure in the space below for making a peanut butter and jelly sandwich using the criteria. Make sure to have a list of materials, included those needed for safety, and then a clear procedure for how to make a peanut butter and jelly sandwich.