Quiz 1.1 – Scientific Method

| Name: | |
|---|--|
| Question 1 | |
| Consider the following scenario (don't take it too seriously, I ju | ast made it up on the spot): |
| A scientist at CERN discovers a new class of particles, who course of many experiments she measures the repulsive force distance, producing the equation $F \propto \frac{m^2}{\sqrt{d}}$. She suggests that the but later experiments show that the particles are charge-neut caused by interactions with a new type of lepton, and later experiments, the standard to include these new particles. | e as a function of particle mass and interaction his force is caused by electrostatic interactions, ral. Another scientist suggests that this force is eriments show results consistent with this idea. |
| Match each element of this story on the left with the correlated Note there may be more than one story element for each step. | ect step of the scientific method from the right. |
| o New particles repel each other | |
| $\circ $ The equation $F \propto rac{m^2}{\sqrt{d}}$ | o Observation |
| Electrostatic interactions are causing the force | o Hypothesis |
| Particles are shown to be charge-neutral | o Experiment/Results |
| New lepton interactions are causing the force | o Theory |
| Later results match the lepton idea | o Law |
| Revised standard model for particles | |

Question 2

Describe in your own words what is meant by the concept of *falsifiability*. If you want, include an example of an unfalsifiable hypothesis, either from history or of your own invention.

The Waves

By Virginia Woolf

I see nothing.

We may sink and settle on the waves. The sea will drum in my ears.

The white petals will be darkened with sea water.

They will float for a moment and then sink.

Rolling over the waves will shoulder me under.

Everything falls in a tremendous shower, dissolving me.