Quiz 1.2 – Scientific Method Quiz

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 but later experiments show that the particles are charge-neutroused by interactions with a new type of lepton, and later experiments, the statement of the particles are charge-neutroused by interactions with a new type of lepton, and later experiments, the statement of the particles.	e as a funciton of particle mass and interaction this 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 correlation. Note there may be more than one story element for each step.	ect step of the scientific method from the right.
 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.