PLEASE SUBMIT YOUR WORK THROUGH GOOGLE CLASSROOM

- 1. What is a photon?
- 2. The diagram below shows an atom of Hydrogen with some of its possible electron orbits (three energy levels are shown). Electron is currently in its ground state.



- a. Suppose you HEAT the atom. On the diagram, show possible electron transitions (use arrows to indicate where the electron <u>can</u> go).
- **b.** How many emission lines (distinct colors) can this configuration yield? (remember, the excited electron needs to go to a lower energy level to emit a photon)
- 3. How does a Flame Test work?