| Name: | Date: |
|-------|-------|
|-------|-------|

Initial Model

Develop an initial model to explain: "How does a flameless heater work to heat up food just by adding room-temperature water?"

- 1. In the rectangle area, include the parts of the flameless heater we can see when water is added.
- 2. In the top zoom-in, model what you think is happening at a point inside the flameless heater **at a scale we** cannot see *before* water was added.
- 3. In the bottom zoom-in, model what you think is happening at the same point inside the flameless heater at a scale we cannot see *after* water is added, when the heater is heating up.

