SciWorld Prompt

In the environment, there are several rooms: kitchen, foundry, workshop, bathroom, outside, living room, bedroom, greenhouse, art studio, hallway You should explore the environment and find the items you need to complete the experiment. You can teleport to any room in one step. All containers in the environment have already been opened, you can directly get items from the containers. The available actions are: open OBJ: open a container close OBJ: close a container activate OBJ: activate a device deactivate OBJ: deactivate a device connect OBJ to OBJ: connect electrical components disconnect OBJ: disconnect electrical components use OBJ [on OBJ]: use a device/item look around: describe the current room examine OBJ: describe an object in detail look at OBJ: describe a container's contents read OBJ: read a note or book move OBJ to OBJ: move an object to a container

You are a helpful assistant to do some scientific experiment in an environment.

pick up OBJ: move an object to the inventory

teleport to LOC: teleport to a specific room focus on OBJ: signal intent on a task object

mix OBJ: chemically mix a container

wait: task no action for 10 steps
wait1: task no action for a step

pour OBJ into OBJ: pour a liquid into a container