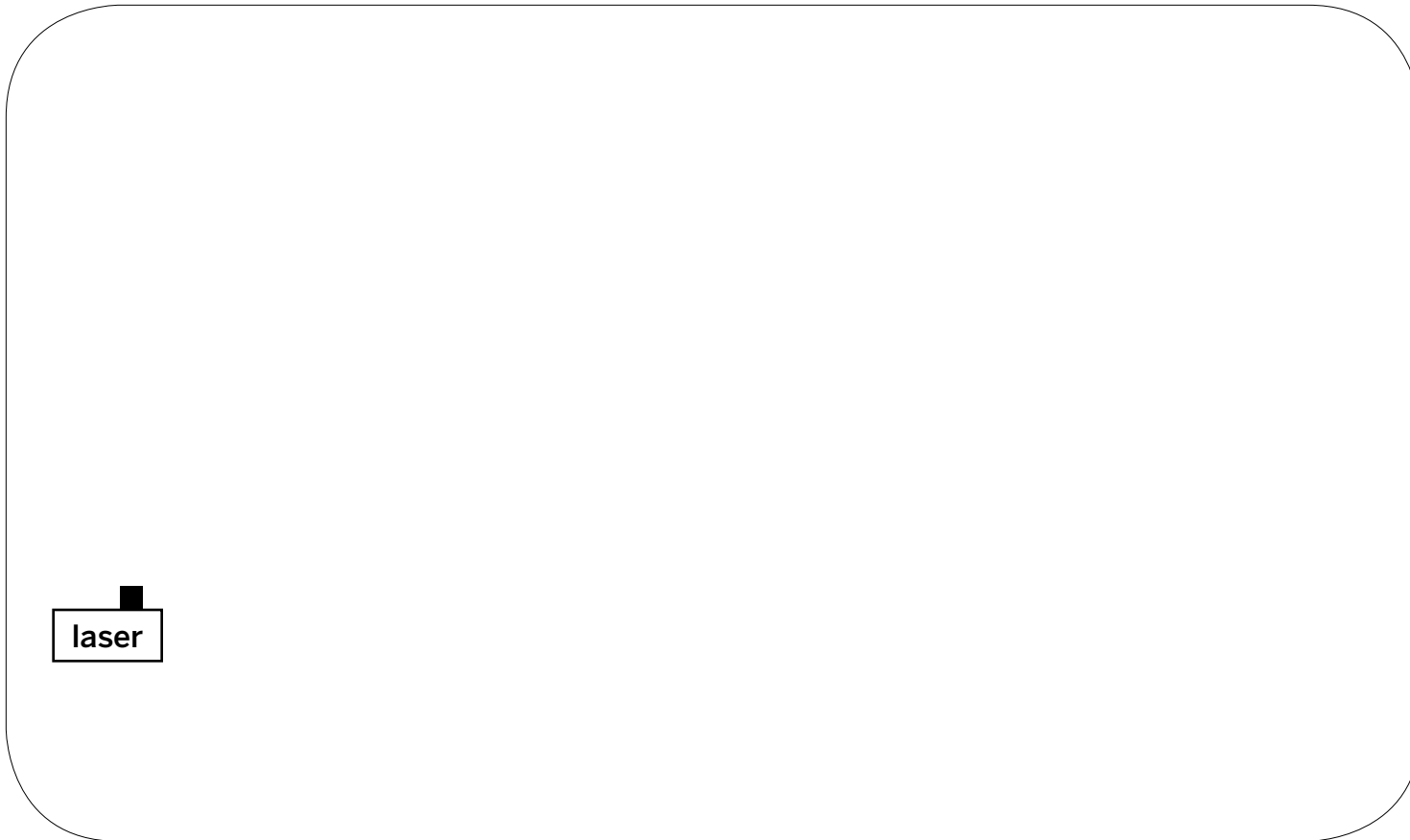


Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Path of Light

Using the key below, draw a simple diagram of the path the light from the laser traveled in order to touch each object. Be sure to label each of your materials. Use a dotted line to draw the path of the light. The laser has been drawn for you.



### Key

transparency



mirror



red cube



green cube



path of light



### Discussion Prompts

- What evidence do you have to support or go against Claim 1: *Light can travel in a curved line?*
- What evidence do you have to support or go against Claim 2: *Light can go through materials?*
- What evidence do you have to support or go against Claim 3: *Light can bounce off materials?*