

## *Observation Sheet for:*

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**Work with a buddy for this exercise. One of you is the “Observer,” the other is the “Participant.”**

**Observer Name:** \_\_\_\_\_.

**Participant Name:** \_\_\_\_\_.

### **For the Participant:**

The Participant will tell the Observer what they see with each step. Keep your head, hands, and hat in the same position. Name the different things you see, along with the picture.

**Record your observations on the sheet following this:**

**Record Your Observations Here:**

<b>Powers of Steps</b>	<b>Arrows ↑ or ↓</b>	<b>What do you see now? (Draw or Write)</b>	<b>What size does the image look like now? Circle one:</b>
0 (right up close)	0		Smaller Or Larger
1 Step Back			Smaller Or Larger
2 Steps Back (Now, you are 3 steps away from the image)			Smaller Or Larger
3 Steps Back (Now, you are 6 steps away from the image)			Smaller Or Larger

### Questions for the Observer to Ask Your Buddy:

- What changed in what the Participant saw?
- Could you see more of the background as you stepped back?
- Did the image disappear at some point?

**Buddy Reflection:** The Participant and the Observer work on the Reflections together.

- Count the number of  $\uparrow$  recorded in the Arrows column on your worksheet: \_\_\_\_\_.
  - a. This means you have stepped back \_\_\_\_\_ steps.
  - b. This is your “Power of Steps,” so your last image was \_\_\_\_\_ Powers of Steps from the image! (This is the same number as in ‘a’ above!)
- My favorite part of this zooming out activity was: