**Experiment 1: Molecules**

**1. Original remains alive | 1 copy**

Imagine you are living in a future where scientists have figured out how to make a perfect copy of the human body and brain of a person at a given point in his or her life.

You are invited into a laboratory. A molecule of you is duplicated and then transported to a location in front of the original you, and the original molecule is unaffected in the original you. Then, another molecule is transported, and then another, until all molecules are duplicated and transported to the new location. Once the process is completed, someone wakes up where all the molecules have been transported, and looks back at the original you.

*1. How likely is it that you are the copy? (1=definitely unlikely, 50=somewhat likely, 100=definitely likely)*

*2. The scientists have decided to terminate the copy of you. How ok is it for them to do that?**(1=definitely not ok, 50=somewhat ok, 100=definitely ok)*

**2. Original remains alive | 2 copies**

Imagine you are living in a future where scientists have figured out how to make a perfect copy of the human body and brain of a person at a given point in his or her life.

You are invited into a laboratory. A molecule of you is duplicated twice and each duplicate is transported to a location in front of the original you, and the original molecule is unaffected in the original you. Then another molecule is transported, and then another, until all molecules are duplicated and transported to the two new locations. Once the process is completed, two people wake up where all the molecules have been transported, and they both look back at the original you.

*1. How likely is it that you are both of the copies? (1=definitely unlikely, 50=somewhat likely, 100=definitely likely)*

*2. The scientists have decided to terminate both of the copies of you. How ok is it for them to do that?**(1=definitely not ok, 50=somewhat ok, 100=definitely ok)*

**3. Original is killed | 1 copy**

Imagine you are living in a future where scientists have figured out how to make a perfect copy of the human body and brain of a person at a given point in his or her life.

You are invited into a laboratory. A molecule of you is duplicated and then transported to a location in front of the original you, and the original molecule is destroyed in the original you. Then, another molecule is transported, and then another, until all molecules are duplicated and transported to the new location. Once the process is completed, someone wakes up where all the molecules have been transported, and looks back at the space where the original you had been. Since each of the original molecules was destroyed during the duplication process, no one is sitting there anymore.

*1. How likely is it that you are the copy? (1=definitely unlikely, 50=somewhat likely, 100=definitely likely)*

*2. The scientists have decided to terminate the copy of you. How ok is it for them to do that?**(1=definitely not ok, 50=somewhat ok, 100=completely ok)*

**4. Original is killed | 2 copies**

Imagine you are living in a future where scientists have figured out how to make a perfect copy of the human body and brain of a person at a given point in his or her life.

You are invited into a laboratory. A molecule of you is duplicated twice and each duplicate is transported to a location in front of the original you, and the original molecule is destroyed in the original you. Then another molecule is transported, and then another, until all molecules are duplicated and transported to the two new locations. Once the process is completed, two people wake up where all the molecules have been transported, and they both look back at the space where the original you had been. Since each of the original molecules was destroyed during the duplication process, no one is sitting there anymore.

*1. How likely is it that you are both of the copies? (1=definitely unlikely, 50=somewhat likely, 100=definitely likely)*

*2. The scientists have decided to terminate both of the copies of you. How ok is it for them to do that?**(1=definitely not ok, 50=somewhat ok, 100=completely ok)*