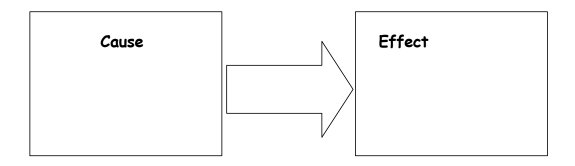
Name	_ Date
------	--------

Mapping Simple Linear Causality

1. Simple Linear Cause has one cause and one effect. Write an example in the boxes below.



2. The cause <u>directly</u> makes the effect happen. There are not intervening causes. Try to brainstorm intervening causes. If you do a complete search and can't think of any, then answer "yes."

Does the cause directly make the effect happen? Yes No

3. The effect does <u>not</u> do anything to the cause. It does not start the cause again or mutually affect the cause. One thing happens and it ends there. Try to brainstorm things that the effect might do to the cause. If you do a complete search and can't think of any, then answer "no."

Does the effect do anything to the cause? Yes No

4. If you have one cause and effect and answered yes to #2 and no to #3, then you have Simple Linear cause. Fill in the boxes below with your own example.

