$\qquad$

## Independent and Dependent Variables Scenarios (Manipulated) (Responding)

| Scenario | Independent | Dependent |  |
| :--- | :--- | :--- | :--- |
| 1. A cow is given a growth hormone and <br> then compared to another cow that was <br> not given a growth hormone. Both cows <br> were weighed at 2 years. |  |  |  |
| 2. Mosquito repellent is sprayed on one <br> arm and the other arm is not sprayed. <br> The number of mosquito bites is counted <br> after 2 hours. |  |  |  |
| 3. One grape is placed in tap water and <br> another grape is placed in salt water. <br> The change in their mass is measured <br> after a day. |  |  |  |
| 4. Two different cars are traveling at 60 <br> mph. At a certain point, both cars slam <br> on the brakes. The distance it takes for <br> each car to stop is then measured. |  |  |  |
| 5. Pillbugs are placed in a container <br> where they have a choice of a wet or a <br> dry environment. Researchers record <br> how much time was spent on each side. |  |  |  |
| 6. A stapler is used to staple 100 <br> papers, it jams 5 times during the trial. A <br> different brand of stapler performs the <br> same test; it jams 22 times. |  |  |  |
| 7. Cockroaches are exposed to a <br> pesticide. After 3 hours, $95 \%$ of the <br> insects are dead. |  |  |  |



Extension: Design your own scenario. Identify the independent and dependent variables.

