|  |
| --- |
|  |

|  |  |
| --- | --- |
| Controls: | are factors that are NOT changed throughout the experiment by the scientist or the experiment.  |
|  |  |
| Variables: | are the things that will change (or vary) in your experiment.  |
|  |  |
| There are two types of variables | 1. Independent variables

2. Dependent Variables. |
|  |  |
| Independent variables (IV) | Factors that you are changing/controlling in your experiment. |
|  | You are testing their effect on something.                |
|  | You should try to have only 1 independent variable so that you know that is the variable causing the change.  |
| Dependent variables (DV) | What you are measuring to determine if there is an effect from the independent variable |
|  |  |
|  | You do not manipulate the dependent variable directly.  |
|  |  |
| During an experiment/investigation: | You are changing the IV and seeing if the DV changes because is "depends" on the IV.  |
|  |  |
| Summary: | IV= I control, I change**D**V= I **d**on’t control, it is what it is |
|  | IV=manipulate variableDV=responding variable |
|  |  |
|  |  |
|  |  |