<table>
<thead>
<tr>
<th><strong>Study #1: Awkward Phone call</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A social psychologist does an experiment to discover whether men or women give lower ratings of discomfort when six people are crowded into a telephone booth. Name the variables.</td>
<td></td>
</tr>
</tbody>
</table>

**Independent Variables:**

**Dependent Variables:**

**Control Variables:**

**Extraneous Variables:**

<table>
<thead>
<tr>
<th><strong>Study #2: Red Bull before Arithmetic</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychologists want to determine the effects of caffeine on high school students. Specifically, they want to examine the rise in energy drinks to determine if it is affecting behavior in the classroom. The experimenters have decided to study students who drink no caffeine at all, one can of soda, and one energy drink in a day. Name the variables.</td>
<td></td>
</tr>
</tbody>
</table>

**Independent Variables:**

**Dependent Variables:**

**Control Variables:**

**Extraneous Variables:**

<table>
<thead>
<tr>
<th><strong>Study #3: This is Your Brain on Violence</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A team of developmental psychologists want to determine if violent television programs and movies have an affect on a child’s thinking. To do this, the experimenters attach brain-activity monitors to the child’s head to examine the activity in the left lobe (the side in which logic, problem solving, and critical thinking takes place) as children attempt logic puzzles. They examine the brain activity of children attempting these puzzles who just watched violent media, as well as those who watched a family program. Name the variables.</td>
<td></td>
</tr>
</tbody>
</table>

**Independent Variables:**

**Dependent Variables:**

**Control Variables:**

**Extraneous Variables:**
Study #4: Myth of Girl Talk
Researchers want to investigate the stereotype that women talk more than men. They outfit a large sample of college students with recording devices that automatically record them at random intervals throughout the day. The recorders collect a sample from each individual for the researchers to compare. Name the variables.

Independent Variables:

Dependent Variables:

Control Variables:

Extraneous Variables:

Study #5: Does Hypnosis Increase Human Abilities?
Psychologists are trying to determine if hypnosis actually enables humans to do things they couldn’t do without hypnosis. They will test the human ability to lie flat between two chairs (head on one chair and feet on another) without flinching while a person stands on them. In this experiment, what are the variables?

Independent Variables:

Dependent Variables:

Control Variables:

Extraneous Variables:

Study #6: Dreaming Suggestions
In 1942 a study was done to see if a vocal suggestions made while a person is sleeping can change his behavior while awake. Professor Lawrence Leshan stood awake all night repeating “my fingernails taste terribly bitter” to sleeping boys at a camp who had a habit of biting their fingernails. In this study, what variables are being used?

Independent Variables:

Dependent Variables:

Control Variables:

Extraneous Variables: