AP Psychology Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Experimental Design Practice Worksheet

Part 1:

Suppose that each of the following research scenarios led to the design of an experiment.

Consider each case, and identify the independent and dependent variable. Then, offer a suggestion for how to operationally define (measure) each variable.

1. A physiological psychologist wants to know if a stimulating environment during childhood can lead to physical changes in the developing brain.

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2. A social psychologist wants to know whether frustration leads to aggression.

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3. A developmental psychologist wants to know if being touched, held, and physically comforted (contact comfort) as an infant has any impact on adult relationships.

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4. An educational psychologist wants to understand whether General Psychology exam scores are higher for students in classes that meet three times per week (1 hour each meeting) or one time per week (3 hours).

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5. An industrial/organizational psychologist wants to know if allowing employees to dress casually on Thursdays would increase annual sales.

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Part 2: Using your knowledge of experimental design and basic control techniques, solve the following problems by designing the appropriate experiment or study to answer the question posed in each scenario.

1. You have been hired as a consultant by your city council to study the effects of a new initiative to promote plastics recycling in your community. Your task is to design a two-group study (between design) in which you investigate whether the program is effective.

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2. You are a new middle school PE teacher. You believe that you have developed a new method for teaching children how to increase their ability to make free throws in basketball. You decide to develop a two-group study (between design) to examine the effectiveness of your new method.

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3. Allison is interested in collecting data on how student behavior differs with respect to acceptance of peaceful solutions to a domestic problem after attending a "peace in the family workshop". Allison knows that she would like to use a pretest/post-test design (within design) in her study but doesn't know how to implement it. Help Allison design her study.

Hypothesis:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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4. Calvin wishes to collect data from two sets of subjects in a study on the effects of exercise on personal happiness. He plans on having one group run/walk the equivalent of 6 miles per week and have then lift weights three times a week. He plans to have the other group simply maintain their normal daily routines, which does not include any exercise whatsoever. Help Calvin design his study.

Hypothesis:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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5. You are a marketing specialist for a local paper products company. You are soon to be conducing a test in which you will place subjects in a situation where they must choose which of two toilet tissues they prefer (the standard toilet paper produced by your major competitor and the new brand that your company is hoping to put on the market a year from now.) Your job is to conduct the preference test in as scientifically sound manner as possible employing a double-blind procedure.

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