**KEY**

**Directions**: Read the following experiments and fill in the blanks that follow. For some answers,

there may not be a control group listed in the example, or at all.

1. A study was created to test the effects of jazz on people’s sleep patterns. The hypothesis of the experiment was that if people listened to jazz music as they fall asleep, they will sleep for longer periods of time. For the experiment, 2 groups of people were created. One group was placed in a quiet room where they went to sleep and they were timed on how long they slept. The other group was placed in a room where jazz music played softly as they began to sleep and played throughout the night. As each group awoke, their sleep times were monitored.

**Dependent Variable: Sleep length Control Group: No jazz while sleeping**

**Independent Variable: Music Played Experimental Group: Listened to jazz while sleeping**

2. A study was created to test the effects of fear in children. The hypothesis of the experimenters was that if babies were exposed to fuzzy bunnies and at the same time a loud cymbal was struck close behind them, then that child would be afraid of all fuzzy things. Another group of children would be exposed to bunnies without any loud noises. The study was carried out as planned and as a result, hundreds of young children developed fear of all cute furry bunny rabbits.

**Dependent Variable: Response to bunnies Control Group: Played w/ bunnies w/ no cymbal**

**Independent Variable: Cymbal or no cymbal Experimental Group: Played w/ bunnies w/ cymbal**

3. A farmer has noticed that a certain kind of beetle is eating his organic tomato crops. He cannot put pesticide on his plants and still call them “organic”, but the farmer read online that the chemicals in hot peppers can make pests leave his plants alone. He makes a spray out of water and hot peppers and sprays half of his tomato crops with the hot pepper mixture and half with just water.

**Hypothesis: If the farmer sprays the plants with hot pepper spray there will be fewer beetles on/eating the plants.**

**Dependent Variable: # of beetles on plants Control Group: \_\_Plants sprayed with water\_\_\_\_\_**

**Independent Variable: Using pepper spray Experimental Group: \_Plants sprayed with pepper spray**

ohn Smith has been hired by the city of Virginia Beach to investigate the recent shark attacks off the resort’s coast. He has a budget of $40,000, a 25 foot boat, and three graduate student assistants to help him. A helicopter has also been donated by a local television station, should he need one.

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1. List a hypotheses John and his crew may have come up with for the recent shark attacks.

a. **If shark attacks are related to the number of elephant seals in a certain area, then shark attacks will increase as elephant seal numbers increase.**

2. Pick one of the two hypotheses and determine the following:

a. Control Group: **time of year when elephant seals are not present or another area with no elephant seals**

b. Experimental Group: **times/areas when/where elephant seals vary**

c. Dependent Variable: **# of shark attacks**

d. Independent Variable**: # of elephant seals**

3. What type of data do you think John will collect (What will be the results of the experiment)?

**Shark attacks (distance from shore) vs number of elephant seals (mature and juvenile)**

4. What conclusions will John be able to make from the results of the experiment? **Various answers dependent on the hypothesis**

B. Suzie Q wants to know the effect of different colors of light on the growth of plants. She believes that plants can survive best in white light. She buys 5 ferns of the same species, which are all approximately the same age and height. She places one in white light, one in blue light, one in green light, one in red light and one in the closet. All of the ferns are planted in Miracle-Grow and given 20 mL of water once a day for 2 weeks. After the two weeks, Suzie observes the plants and makes measurements.

Hypothesis: **If plant growth is affected by color of light, then white light will produce the most plant growth.**

Independent Variable: **type of light** Dependent Variable: **plant growth**

Control Group: **white light group, closet group** Experimental Group: **colored light groups**

Constants (controlled variables): **fertilizer, size of pot, species of fern, amount of water, length of growth time, temperature, distance of light, etc.**

What types of measurements can Suzie make on the plants to determine how they did in different types of light? **Mass the plant, height of plant, etc.**

**Procedure:**

1. **Grow 10 ferns in each of the following conditions: Red light, green light, blue light, white light and no light (closet).**
2. **Water the plants the same amount each day.**
3. **Measure the height of the plants every 5 days for 3 months.**