Smithers believes that his workers at the factory could be more productive. He thinks that a special juice will increase the productivity of workers. He selects two groups of 50 workers each and assigns each group the same task (in this case, they're supposed to staple a set of papers). Group A is given a special juice to drink while they work. Group B is not given the special juice. After an hour, Smithers counts how many stacks of paper each group has made. Group A made 6,587 stacks, Group B made 1,113 stacks.

Homer suddenly notices that the walls of his shower are covered in a strange green slime. His friend Barney tells him that coconut juice will get rid of the green slime. Homer decides to test this out by spraying half of the shower with coconut juice every day. He sprays the other half of the shower with water. After 3 days of "treatment" there is no change in the amount of green slime on either side of the shower.

Identify the:
1. Hypothesis
   If his workers drink a special juice, then their productivity will increase.
2. Control Group
   No special juice (Group B)
3. Experimental Group
   Special juice (Group A)
4. Independent Variable
   Special juice
5. Dependent Variable
   Productivity
6. What should Smithers conclusion be?
   It does not increase productivity

7. What was Homer's initial observation?
   Slime on his shower walls

Identify the:
8. Hypothesis
   If he sprays coconut juice on the walls, the green slime will go away.
9. Control Group
   Water on walls
10. Independent Variable
    Presence of coconut juice
11. Dependent Variable
    Amount of green slime on walls
12. What should Homer's conclusion be?
    The addition of coconut juice does not help get rid of green slime. The hypothesis was wrong! corrected!
Bart believes that mice exposed to microwaves will become extra strong (maybe he's been reading too much Radioactive Man). He decides to perform an experiment by placing 10 mice in the microwave for 10 seconds. He then compared the performance of these 10 mice to another 10 mice that had not been exposed to the microwaves. His test consisted of a heavy block of wood that blocked the mouse from food. He found that 8 out of 10 of the microwaved mice were able to push the block away to get to the food. 7 out of 10 of the non-microwaved mice did the same.

Identify the:
13. Hypothesis
If mice are exposed to microwaves, then they will become extrastrong.
14. Control Group
Not exposed to microwaves
15. Experimental Group
Exposed to microwaves
16. Independent Variable
Presence of microwaves
17. Dependent Variable
Extra strength
18. What should Bart's conclusion be?
The presence of microwaves does not really make them stronger.
19. What are the ethical considerations of this experiment?
The safety of the mice.

Krusty the Clown was told that a certain itching powder was the newest best thing on the market; it even claims to cause 50% longer lasting itches. Interested in this product, he buys the itching powder and compares it to his usual product. One test subject (A) is sprinkled with the original itching powder, and another test subject (B) is sprinkled with the Experimental itching power. Subject A reported having itches for 30 minutes, Subject B reported to have itches for 45 minutes.

Identify the:
20. Hypothesis
If you use the new itching powder, then it causes 50% longer lasting itches.
21. Control Group
Original itching powder
22. Experimental Group
Experimental itching powder
23. Independent Variable
Type of itching powder
24. Dependent Variable
Length of itchiness
25. Did the claims of the new product meet the experiment outcome? Did it meet expectations? Yes, because 1/2 of 30 minutes is 15 minutes so itching is 50% longer.