1.

4. Give me two other words that could mean the same thing as hypothesis.

1. Say the sentence that will help you remember the steps in the scientific method.

9. What is a step that you might be able to remove and still perform the experiment?

8. What are two steps that could be added to the basic outline I’ve provided?

7. Give me two other words that could mean the same thing as conclusion.

3. Give me two other words that could mean the same thing as research.

2. Give me two other words that mean the same thing as purpose.

6. Give me two other words that could mean the same thing as analyse.

5. Give me two other words that could mean the same thing as experiment.

1.

10. What is the #1 rule if something goes wrong in the lab or with an experiment?

18. These variables (plural) should all stay the same and be consistent.

17. This variable is your results, data, observations at the END of the experiment.

16. This variable is what you are testing. It should be different in each group.

12. Your hair is on fire, what should you do?

11. You find an unmarked bottle of liquid, what should you do?

15. What are the 3 main variables in an experiment?

14. Why should you pull back your hair in the lab?

13. Why should you wear close toed shoes and not sandals in the lab?

1.

19. This group in an experiment is often the “normal group” not being tested.

27. What’s the best way to stay out of trouble in Mr.Graves class?

26. Why should you never just memorize key words?

25. If something has been deleted from a list that you have memorized, is it still in order?

21. When would a beaker benefit you to use in an experiment over a flask?

20. What expression will help you remember where the different variables go on a graph?

24. If you memorize something in a certain order, remember that it could also be…

23. When would a graduated cylinder benefit you most in an experiment?

22. When would a flask benefit you to use over a beaker?

1.

1.

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