Scientific Method

1.	Proper Noun
2.	Number
3.	Noun
4.	Noun
5.	Noun - Plural
6.	Noun - Plural
7.	Noun - Plural
8.	Noun - Plural
9.	Noun
10.	Noun
11.	Noun
12.	Noun - Plural
13.	Verb - Present Tense
14.	Verb - Base Form
15.	Noun
16.	Noun - Plural
17.	Verb
18.	Noun
19.	Noun
20.	Noun - Plural
21.	Noun
22.	Noun
23.	Adjective

24. Adjective
25. Adjective
26. Noun - Plural
27. Adjective
28. <u>Verb</u>
29. <u>Verb</u>
30. <u>Verb</u>
31. <u>Noun</u>
32. <u>Verb</u>
33. <u>Noun</u>
34. Adjective
35. Adjective
36. Adjective
37. Adjective
38. <u>Noun</u>

Scientific Method

Purpose/Question- What do you want to learn? An <u>Noun</u> would be, "What <u>Noun</u> in school has the most <u>Noun - Plural</u> ?" or "Do <u>Noun - Plural</u> have faster <u>Noun - Plural</u> than <u>Noun -</u> Plural ?" or "Does the <u>Noun</u> of a light bulb affect the <u>Noun</u> of grass seeds?" Research- Find out as much as you can. Look for <u>Noun</u> in <u>Noun - Plural</u>, on the internet, and by <u>Verb - Present Tense</u> with teachers to get the most information you can before you start experimenting. Hypothesis- After doing your research, try to <u>Verb - Base Form</u> the answer to the problem. Another term for Noun is 'educated <u>Noun - Plural</u>. This is usually stated like " If I...(<u>Verb</u>Noun) then...(this will occur)" An example would be, "If I grow grass seeds under ______ light bulbs, then they will grow faster than Noun - Plural growing under red light bulbs." Experiment- The fun part! Design a ______ or _____ to find out if your hypothesis is Adjective _____. In our example, you would set up grass seeds under a _______ light bulb and seeds

under

a <u>Adjective</u> light and observe each for a couple of <u>Noun - Plural</u> . You would also set up grass seeds
under regular light so that you can compare it with the others. If you are doing this for a
science fair, you will probably have to <u>Verb</u> down exactly what you did for your experiment
Verb
Analysis- Record what happened during the <u>Noun</u> . Also known as 'data'.
Conclusion- Verb the data and check to see if your <u>Noun</u> was <u>Adjective</u> . If the grass
under the <u>Adjective</u> light bulb grew faster, then you proved your hypothesis, if not, your hypothesis was
<u>Adjective</u> . It is not "bad" if your hypothesis was <u>Adjective</u> , because you still discovered
Noun !

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