TERM I

1. What is [Science](http://www.sciencemadesimple.com/science-definition.html)?

2. Is Science the same as [Technology](http://atschool.eduweb.co.uk/trinity/watistec.html)?

3. Do you know any [famous Scientists in the Caribbean](http://www.caribbean-icons.org/science-education/julian-duncan.htm)?

4. How does [the Scientific Method](http://www2.kunaschools.org/kms/wiedenfeld/images/smethorg1.gif) work?

5. What [Science Process Skills](http://arapaho.nsuok.edu/~adams001/ProcessSkills.htm) must Scientists have?

6. Are you familiar with the [SI System](http://www.unc.edu/~rowlett/units/sipm.html) of measurement?

7. What is the purpose of [Vernier callipers](http://members.shaw.ca/ron.blond/Vern.APPLET/)?

8. What are [Laboratory Safety Rules](http://nobel.scas.bcit.ca/debeck_pt/science/safety.htm)?

9. Do you know the [Hazardous Substances Symbols](http://training.itcilo.it/actrav_cdrom2/en/osh/ip/symbols.htm)?

10. Can you identify common [Laboratory Apparatus](http://library.thinkquest.org/11430/research/apparatus.htm)?

11. What are the [rules of Scientific Drawing](http://www.frogwatch.ca/english/wormwatch/resources/drawing.html)?

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