TERMS and CONCEPTS

* + Variation
	+ Stable Analytical System
	+ Inherent Random Variation
	+ Mode = Median=Mean
	+ 68-95-99 rule
	+ Future data points lie with the same probability of past results
	+ Normal Distribution

From the terms listed above, List 3 terms which define what is **needed** for SQC to work.

1.

2.

3.

From the terms above which two terms define what we would like our system to be for SQC to work **optimally**.

1.

2.

The term **variation** and **inherent variation** is associate with which concept

1. Accuracy
2. Total Error
3. Precision
4. Sigma metrics