

Name: _____

Chapter 3 Progress Questions Response Form

1. (statistical analysis) (calculus) (graphical design)
2. (central tendency) (dispersion) (shape or relative position) (all of these)
3. (sum) (product) (range)
4. (True) (False)
5. (sum) (difference) (product)
6. (variance) (mean range) (standard deviation)
7. (uniform) (typical) (normal)
8. (mean) (median) (mode) (all of these)
9. (cyclicality) (trend) (inclination) (relevance)
10. (prior ten years) (last three complete decades) (entire length of record)
11. (averages) (standard deviations) (frequencies of threshold exceedance) (percentiles)
12. (ACIS) (CWOS) (AWIPS) (BOFORS)
13. (water-land boundaries) (upper air levels) (complex terrain)
14. (vegetation) (weather patterns) (cloud cover)
15. (“marker”) (“seed”) (“flag”)
16. Challenges or surprises that I experienced or questions that came up during my study of this week’s science content:

17. Strategies that I anticipate using to assist fellow teachers to gain mastery of the scientific understandings presented this week:

Weekly News Concept Questions

1.

2.