## **Mathematical Anagrams**

## Scramble the letters in the word on the left to get the word on the right.

- 1. a decimal point = I'm a dot in place
- 2. decimal point = I'm a pencil dot
- 3.  $\log arithm = algorithm$
- 4. a number line = innumerable
- 5. integral calculus = calculating rules
- 6. algebra = a garble
- 7. calculation = I call a count
- 8. higher mathematics = ahh! arithmetic gems
- 9. inconsistent = n is , n is not, etc.
- 10. negation = get a "no" in
- 11. pocket calculators = clack total up score
- 12. the answer = wasn't here
- 13. school master = the classroom
- 14. listen = silent
- 15. committees = cost me time
- 16. incomprehensible = problem in Chinese
- 17. Eleven plus two = Twelve plus one