

# Math Anagrams

Name \_\_\_\_\_

Rearrange the letters in the terms and sayings below to match the actual math terms at the bottom.

## Terms/Saying:

## Actual Math Term/Saying:

- |                           |           |
|---------------------------|-----------|
| 1) I'm a dot in place     | 1) _____  |
| 2) I'm a pencil dot       | 2) _____  |
| 3) algorithm              | 3) _____  |
| 4) innumerable            | 4) _____  |
| 5) calculating rules      | 5) _____  |
| 6) a garble               | 6) _____  |
| 7) I call a count         | 7) _____  |
| 8) ahh! arithmetic gems   | 8) _____  |
| 9) n is, n is not, etc    | 9) _____  |
| 10) get a "no" in         | 10) _____ |
| 11) clack! total up score | 11) _____ |
| 12) wasn't here           | 12) _____ |
| 13) the classroom         | 13) _____ |
| 14) silent                | 14) _____ |
| 15) cost me time          | 15) _____ |
| 16) problem in Chinese    | 16) _____ |
| 17) twelve plus one       | 17) _____ |
| 18) accord not in it      | 18) _____ |

## Math Terms

- |                     |                  |                       |
|---------------------|------------------|-----------------------|
| a) incomprehensible | g) algebra       | m) higher mathematics |
| b) committees       | h) logarithm     | n) pocket calculators |
| c) a decimal point  | i) the answer    | o) integral calculus  |
| d) inconsistent     | j) listen        | p) eleven plus two    |
| e) calculation      | k) negation      | q) a number line      |
| f) decimal point    | l) contradiction | r) school master      |

(Source: Most are from Twenty Years Before the Blackboard by Michael Stueben)