

## Name the Math Term Answer Key

Name \_\_\_\_\_

Match the sayings to the appropriate, corresponding math term. Write the letter and the actual "math" term to the right.

### Saying:

- 1) Algebra is \_\_\_\_\_.
- 2) Vectors can be \_\_\_\_\_.
- 3) I like angles, to a \_\_\_\_\_.
- 4) I could go on and on about \_\_\_\_\_.
- 5) Translations are \_\_\_\_\_.
- 6) Complex numbers are \_\_\_\_\_.
- 7) On average, people are \_\_\_\_\_.
- 8) Decimals have a \_\_\_\_\_.
- 9) The square root of (-1) stirs the \_\_\_\_\_.
- 10) Zero is more than \_\_\_\_\_.
- 11) Analysis takes it to the \_\_\_\_\_.
- 12) Trigonometry is a \_\_\_\_\_ of the times.
- 13) Geometry is just \_\_\_\_\_ fun.
- 14) Trigonometry teachers know all the \_\_\_\_\_.
- 15) Life without geometry would be \_\_\_\_\_.
- 16) Compasses travel in the best \_\_\_\_\_.
- 17) Math students and teachers are people who \_\_\_\_\_.
- 18) \_\_\_\_\_ numbers are better for your health.
- 19) Percentages are \_\_\_\_\_.
- 20) My geometry teacher was sometimes acute, and sometimes obtuse, but always, he/she was. \_\_\_\_\_.

### Math Term:

- 1) k) x-sighting
- 2) s) 'arrowing
- 3) m) degree
- 4) o) sequences
- 5) q) shifty
- 6) l) unreal
- 7) p) mean
- 8) e) point
- 9) g) imagination
- 10) i) nothing
- 11) n) limit
- 12) b) sine
- 13) j) plane
- 14) f) angles
- 15) c) pointless
- 16) a) circles
- 17) h) count
- 18) r) natural
- 19) t) one in a hundred
- 20) d) right

### Math Terms

- |                |               |                     |
|----------------|---------------|---------------------|
| a) circles     | h) count      | o) sequences        |
| b) sine        | i) nothing    | p) mean             |
| c) pointless   | j) plane      | q) shifty           |
| d) right       | k) x-sighting | r) natural          |
| e) point       | l) unreal     | s) 'arrowing        |
| f) angles      | m) degree     | t) one in a hundred |
| g) imagination | n) limit      |                     |