

## Name the Math Term

Name \_\_\_\_\_

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

### Saying:

### Actual Math Term:

- 1) What you wear on da head to protect from da sun. 1) \_\_\_\_\_
- 2) What you call an Atlantic gas station advertisement. 2) \_\_\_\_\_
- 3) What you call two eels kissing. 3) \_\_\_\_\_
- 4) What you call a month old April Fool prank. 4) \_\_\_\_\_
- 5) What you call a dove returning to Noah with an olive branch. 5) \_\_\_\_\_
- 6) What you call a very small English mother. 6) \_\_\_\_\_
- 7) What you call dry riverbeds. 7) \_\_\_\_\_
- 8) When two people make the best use of their time. 8) \_\_\_\_\_
- 9) What you call a pair of Vice-Grips. 9) \_\_\_\_\_
- 10) What you call what a mermaid wears under her blouse. 10) \_\_\_\_\_
- 11) What a dentist does to a woman when he gives her a shot of novocaine. 11) \_\_\_\_\_
- 12) Two Argentinian balls connected by a rope, and another one like it. 12) \_\_\_\_\_
- 13) What you call President Clinton's VP's new band. 13) \_\_\_\_\_
- 14) What you call a mountain climber. 14) \_\_\_\_\_
- 15) What you call poetry about STP. 15) \_\_\_\_\_
- 16) What you call 2 formulas converting yards to meters and ounces to grams. 16) \_\_\_\_\_
- 17) What the sound a tree makes when you hit one. 17) \_\_\_\_\_
- 18) What you call a very big English mother. 18) \_\_\_\_\_
- 19) What a dentist asks a patient. 19) \_\_\_\_\_
- 20) What you call da most important part of something. 20) \_\_\_\_\_

### Terms

- |                            |                     |                                |
|----------------------------|---------------------|--------------------------------|
| a) <b>Abscissa</b>         | h) <b>Divisor</b>   | o) <b>Minimum</b>              |
| b) <b>Additive inverse</b> | i) <b>Domain</b>    | p) <b>Multiplier</b>           |
| c) <b>An Algebra</b>       | j) <b>Ellipse</b>   | q) <b>Number</b>               |
| d) <b>Algorithms</b>       | k) <b>Exstreams</b> | r) <b>Parabolas</b>            |
| e) <b>Arccosine</b>        | l) <b>Logarithm</b> | s) <b>Parametric equations</b> |
| f) <b>Arcsine</b>          | m) <b>Matrix</b>    | t) <b>A scalar</b>             |
| g) <b>Coefficient</b>      | n) <b>Maximum</b>   |                                |