

Name the Geometry 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 an acorn says when it grows up. | 1) _____ |
| 2) What you call a man who has been sun bathing. | 2) _____ |
| 3) What you call a fierce beast of the jungle. | 3) _____ |
| 4) What you said when you see your empty parrot cage. | 4) _____ |
| 5) What a boy that has a speech defect does. | 5) _____ |
| 6) What you call people who are in favor of farm machinery. | 6) _____ |
| 7) What you call a tall kettle boiling on the stove. | 7) _____ |
| 8) An appropriate title for a knight named Koal. | 8) _____ |
| 9) What you call an angle which is adorable. | 9) _____ |
| 10) What one does to trees that are in the way. | 10) _____ |
| 11) Why the girl with a broken leg cannot run laps. | 11) _____ |
| 12) How they schedule some gym classes. | 12) _____ |
| 13) What the Italian said when the witch doctor removed the curse. | 13) _____ |
| 14) What you call more than one L. | 14) _____ |
| 15) What you should do when it rains. | 15) _____ |
| 16) What you call a crushed angle. | 16) _____ |
| 17) What you use to tie up a package. | 17) _____ |
| 18) What he did when his mother-in-law wanted to go home. | 18) _____ |
| 19) What a bloodhound did in chasing a woman. | 19) _____ |
| 20) What you call a person who writes for an motel. | 20) _____ |
| 21) The position from which one should approach a problem. | 21) _____ |
| 22) What you do if you have yarn and needles. | 22) _____ |
| 23) What you call it when you cage one of your pet mice named Zoid. | 23) _____ |
| 24) What the ship captain said when his ship got bombed or what you say when the set of cards is missing. | 24) _____ |

Math Terms

- | | | | |
|--------------|-------------|---------------|---------------|
| a) Parallel | h) Unit | o) Center | v) Chord |
| b) Triangle | i) Coincide | p) Line | w) Inscribe |
| c) Hexagon | j) Ellipse | q) Inscribe | x) Hypotenuse |
| d) Decagon | k) Geometry | r) Bisects | y) Acute |
| e) Polygon | l) Secant | s) Protractor | angle |
| f) Rectangle | m) Center | t) Axiom | |
| g) Trapezoid | n) Tangent | u) Circle | |