

Name the Term

Name _____

Fill in the blank in the given sayings with the appropriate term below. Write the letter and the math term to the right.

Saying:

Letter and Term:

- | | |
|--|-----------|
| 1) "I measured it at three feet long," ____ Chris. | 1) _____ |
| 2) "Remove the braces from $(2 \times 5) + 3$," remarked Chris ____. | 2) _____ |
| 3) "Repeating decimals do not end," remarked Chris in his ____ wisdom. | 3) _____ |
| 4) "They are mirror images," ____ Chris. | 4) _____ |
| 5) "1, 3, 5, 7," Chris said ____. | 5) _____ |
| 6) "6 is a special number," Chris said ____. | 6) _____ |
| 7) " $b^2 - 4ac = 0$ and not any other answer," ____ Chris. | 7) _____ |
| 8) "If p, then q." ____ Chris. | 8) _____ |
| 9) "It's a plane figure," Chris said ____. | 9) _____ |
| 10) " $ 1 = -1 $," Chris stated ____. | 10) _____ |
| 11) "Square root of 2 is not equal to any fraction," noted Chris ____. | 11) _____ |
| 12) "99 is almost 100," said Chris ____. | 12) _____ |
| 13) "I hate quizzes," Chris stated ____. | 13) _____ |
| 14) "It just touches," noted Chris ____. | 14) _____ |
| 15) "Given $y = mx + b$, m must be the slope," Chris ____. | 15) _____ |
| 16) "Proofs are necessary," ____ Chris. | 16) _____ |
| 17) " $1/2$ is a fraction," said Chris ____. | 17) _____ |
| 18) "How far apart are the points A and B," asked Chris ____? | 18) _____ |
| 19) " $3 = 11$ in the binary number system," noted Chris ____. | 19) _____ |
| 20) "The concavity changes here," said Chris with ____. | 20) _____ |
| 21) " $7 + 3 + 2 + 1$ is 13," ____ Chris. | 21) _____ |

Terms

- | | | |
|------------------|--------------------|-----------------|
| a) absolutely | h) implied | o) properly |
| b) analyzed | i) infinite | p) reasoned |
| c) basely | j) inflection | q) reflected |
| d) discriminated | k) irrationally | r) roughly |
| e) distantly | l) oddly | s) ruled |
| f) figured | m) parenthetically | t) tangentially |
| g) flatly | n) perfectly | u) testily |

(original source: Tom Swifties Puns by Arthur Coxford and his students)

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