

# Letter from Mathematician to Mathematician

1. Name Of A Person \_\_\_\_\_
2. Noun \_\_\_\_\_
3. Number \_\_\_\_\_
4. Number \_\_\_\_\_
5. Number \_\_\_\_\_
6. Number \_\_\_\_\_
7. Mathematical Expression (Ex. Sqrt Sine) \_\_\_\_\_
8. Number \_\_\_\_\_
9. Adjective \_\_\_\_\_
10. Adjective \_\_\_\_\_
11. Class \_\_\_\_\_
12. Adjective \_\_\_\_\_
13. Noun \_\_\_\_\_
14. Description Of Person (Doctor Model Etc.) \_\_\_\_\_
15. Pronoun \_\_\_\_\_
16. Verb \_\_\_\_\_
17. Name Of A Person \_\_\_\_\_

# Letter from Mathematician to Mathematician

Dear \_\_\_\_\_ Name of a person \_\_\_\_\_

I have been thinking about a very tricky mathematic \_\_\_\_\_ Noun \_\_\_\_\_ and I was wondering if you could help me.

The formula is \_\_\_\_\_ Number \_\_\_\_\_ ^ \_\_\_\_\_ Number \_\_\_\_\_ / \_\_\_\_\_ Number \_\_\_\_\_ x ^ \_\_\_\_\_ Number \_\_\_\_\_ / x =

\_\_\_\_\_ Mathematical expression (ex. sqrt sine) \_\_\_\_\_ (x) + y ^ \_\_\_\_\_ Number \_\_\_\_\_.

This may seem \_\_\_\_\_ Adjective \_\_\_\_\_ to you, but I was never \_\_\_\_\_ Adjective \_\_\_\_\_ at \_\_\_\_\_ Class \_\_\_\_\_ . I am sure that you

can solve this \_\_\_\_\_ Adjective \_\_\_\_\_ Noun \_\_\_\_\_. If you cannot, then I will ask my \_\_\_\_\_ Description of person \_\_\_\_\_

(doctor model etc.) \_\_\_\_\_ to solve it, but \_\_\_\_\_ Pronoun \_\_\_\_\_ hardly expect it to come to that.

Please \_\_\_\_\_ Verb \_\_\_\_\_ in haste.

Sincerely,

Name of a person \_\_\_\_\_