## 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 $\qquad$

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

The formula is $\qquad$ $\wedge$ $\qquad$
$\qquad$ $\mathrm{x}^{\wedge}$ $\qquad$ $/ \mathrm{x}=$ (x) $+\mathrm{y}^{\wedge}$ $\qquad$ .

This may seem $\qquad$ to you, but I was never $\qquad$ at $\qquad$ . I am sure that you
can solve this $\qquad$ . If you cannot, then I will ask my $\qquad$
(doctor model etc.) to solve it, but $\qquad$ Pronoun hardly expect it to come to that.

Please $\qquad$ in haste.
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