

Mathematical Poetry

Mathematical poetry is an artistic expression created by performing mathematical operations on words or images as if they were numbers. One may find this baffling because it seems we are being confused about the states of quality versus quantity. But it is through the fusion of this dichotomy that mathematical metaphor is spawned. Mathematics has always been used for denotation. However, our interest is to use math as a language for connotation.

Saturday, September 23, 2006

Optical Illusion Contest



Here is something unrelated to mathematical poetry but interesting none the less. I received this information from my vision science list today. These are the results from the best optical illusion contest of 2006 --- If you are an interested vision scientist, they are now calling for submission to the 2007 contest.

Check out the winners of 2006 here

[Go to this page then click on TOP 10 finalists](#)

posted by Kaz Maslanka @ 8:24 PM

0 COMMENTS:

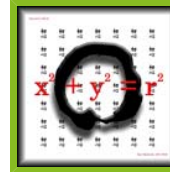
[Post a Comment](#)

Links to this post:

[Create a Link](#)

[<< Home](#)

About Me



Name:Kaz Maslanka

Location:Southern California, United States

[View my complete](#)

[profile](#)

Previous Posts

- [The History Of Numbers](#)
- [Infinity In Science / Poetry](#)
- [The Equation For Aesthetic Measure By Birkhoff](#)
- [Scott Glassman Responds](#)
- [Factorial By Scott Glassman](#)
- [Geof Huth Mathematical Poetry](#)

Links

- [art@IIT Upcoming Show](#)
- [Introduction To 'Visual Mathematical Poetry'](#)
- [Perelman and Me](#)
- [Why I Don't Want To Teach \(Math Joke#4\)](#)

