

Fractals: Stonehenge, the Pyramids of Giza, the Parthenon Essay

The screenshot shows the EssayPro website. At the top left is the EssayPro logo and navigation links: How To Order, Reviews, About Us, and Write My Essay. On the top right, there are links for DBA: EPRO, Log In, and a blue Sign Up button. The main banner features a student sleeping at a desk with a cup of pens. Text on the banner includes: "WRITING SERVICE AT YOUR CONVENIENCE", "You - Send us your homework We - Do it all for you", "Grab your original paper for just \$10 per page with a free plagiarism report included", and "NO MORE SLEEPLESS NIGHTS... 100% PLAGIARISM-FREE ESSAYS. ANY TOPIC OR DIFFICULTY CAN BE HANDLED!". A "Write My Essay!" button is on the left. A "Calculate the price" calculator is on the right, showing options for Writing, Rewriting, and Editing; Essay (any type); College; 2 weeks; 1 page / 275 words; Double spaces (selected) and Single spaces; and a price of \$11.4 with a "Write My Paper" button. Below the banner are three rating sections: EssayPro Reviews (4.9 stars), ResellerRatings (4.9 stars), and Sitejabber (4.8 stars).

LINK => <http://787787.com/writing-service?424716258>

My infatuation in fractals began freshmen year at Greeley after taking a Seminar with one of the seniors. I'm not sure exactly when simple interest turned to a kind of obsession, but during that lesson something seemed to click. It seemed as if this was the universe's answer to everything; the mystery was solved, however complex the answer was to understand. I'm still not sure if I was misunderstanding the lesson, or if I had somehow seen it for what it really was; a pattern to describe the way the universe works.

Nevertheless, that day followed me, and I tried to understand more about fractals through the resources I already had at my disposal-- through courses I was taking. Sophomore year, through my European History and Architecture courses, I learned about many ancient architectural feats-- Stonehenge, the Pyramids of Giza, the Parthenon, many Gothic Cathedrals, and the Taj Mahal-- and that they all somehow involved the use of the golden ratio. I will come back to how this relates to fractals later in the article, but for now know that each of these buildings use different aspects of their design to form the golden ratio. I was intrigued by the fact that fractals, what seemed to be something only formed by the forces of nature, were being constructed by human hands. Although I wanted badly to

find out more, I waited until that summer, when I discovered a YouTube account by the name of Vihart. Vihart's videos are not tutorials on how to do math, however Vihart's ramblings about the nature and the concepts of the mathematical world have a lot of educational value, especially on topics that are more complicated to understand than to compute. Her videos on [fractal](#) math and their comparability to nature, helped to show me that...

... middle of paper ...

... Fibonacci Pinecone. Retrieved February 13, 2014, from <http://www.warren-wilson.edu/~physics/PhysPhotOfWeek/2011PPOW/20110225FibonacciPinecone/>

Polo, S. (Writer). (2011, December 21). Doodling in Math Class: Spirals, Fibonacci, and Being a Plant [1 of 3] [Video]. Retrieved November 5, 2013, from <http://www.youtube.com/watch?v=ahXIMUkSXX0>

Polo, S. (Writer). (2012, January 9). Doodling in Math Class: Spirals, Fibonacci, and Being a Plant [2 of 3] [Video]. Retrieved October 2, 2013, from http://www.youtube.com/watch?v=IOIP_Z_-0Hs

Weisstein, E. (2013). Linear Recurrence Equation. Mathworld. Retrieved October 15, 2013, from <http://mathworld.wolfram.com/LinearRecurrenceEquation.html>

Polo, S. (Writer). (2012, January 20). Doodling in Math Class: Spirals, Fibonacci, and Being a Plant [3 of 3] [Video]. Retrieved November 5, 2013, from <http://youtu.be/14-NdQwKz9w>

Other Articles:

- [Manager Pittsburgh Project Resume](#)
- [Study On The Limitations Of Value At Risk Finance](#)
- [Traveling Through The Dark William Stafford Essay](#)
- [Samacharpatra Essay In Hindi](#)
- [Write An For Me Dear](#)
- [Edith Newbold Jones Wharton](#)
- [Biomarkers Are Often Molecular In Nature Biology](#)
- [Duke University Dissertation](#)
- [Deep Vein Thrombosis Case Study](#)
- [Essays On Developing Film](#)
- [Role Of Laparoscopy In Evaluation And Management Nursing](#)
- [A Good Cover Letter For Resume](#)

- [Rubic For Essay Contest](#)