

March 2013

Three, Thirteen, Thirteen

Aisha Agee

Claremont Graduate University, California, USA

Michael Franklin

Claremont Graduate University, California, USA

Follow this and additional works at: <https://scholarship.claremont.edu/steam>

Recommended Citation

Agee, Aisha and Franklin, Michael (2013) "Three, Thirteen, Thirteen," *The STEAM Journal*: Vol. 1: Iss. 1, Article 33. DOI: 10.5642/steam.201301.33

Available at: <https://scholarship.claremont.edu/steam/vol1/iss1/33>

© March 2013 by the author(s). This open access article is distributed under a Creative Commons Attribution-NonCommercial-NoDerivatives License.

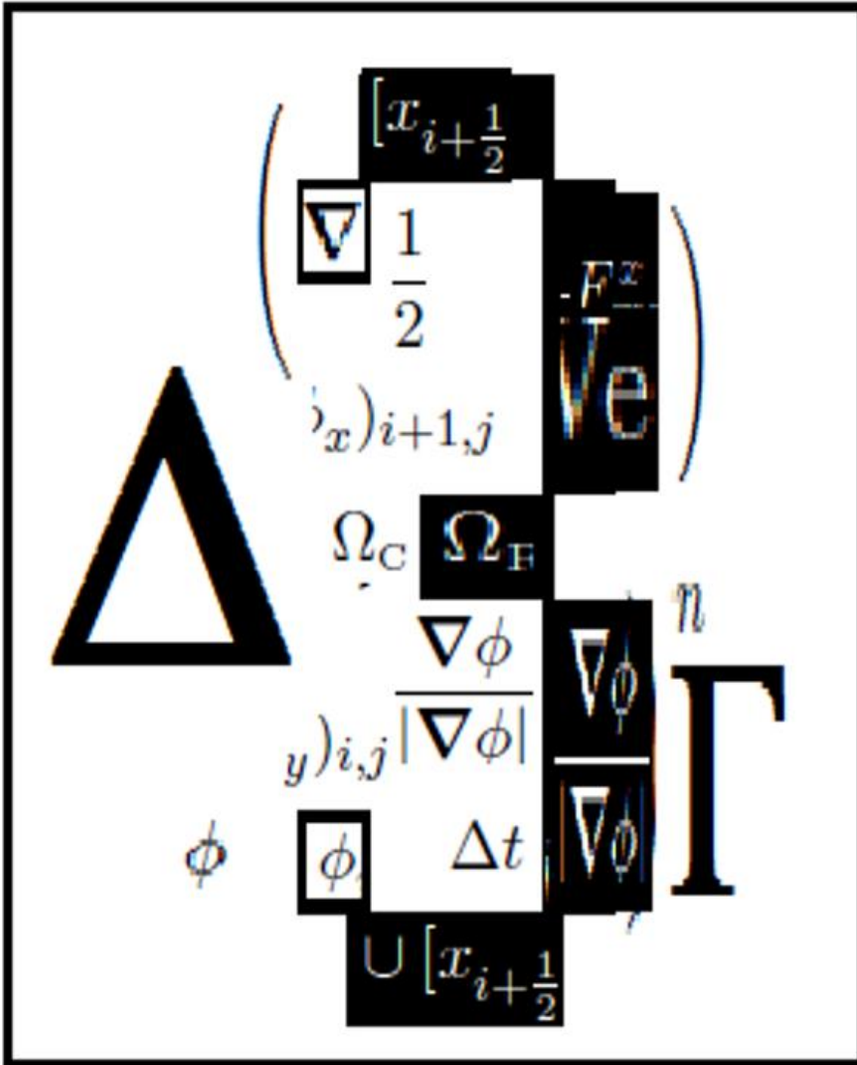
STEAM is a bi-annual journal published by the Claremont Colleges Library | ISSN 2327-2074 | <http://scholarship.claremont.edu/steam>

Three, Thirteen, Thirteen

Creative Commons License



This work is licensed under a [Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 License](https://creativecommons.org/licenses/by-nc-nd/3.0/).



"The number 3 is dear
to me.

One plus two equals 3.

Just like the sides of a
triangle create one
whole."

Three, Thirteen, Thirteen

Artwork by Michael Franklin

Poem by Aisha Agee

Three, Thirteen, Thirteen

Aisha Agee is a PhD student in Mathematics at Claremont Graduate University. Aisha first became interested in Mathematics in grade school. Aisha hopes to teach upon completion of her degree. An avid fan of reading Aisha spends her free time engrossed in mystery novels. Aisha thinks that the best part about math is that the language of numbers is universal and believes it is important to make math itself accessible to everyone. Although math is taught in schools this can also be done through mentoring, and making math an exciting adventure of finding patterns and learning a new way to code, decode and communicate with others, Aisha underscores that Mathematics truly is a universal language.

Michael Franklin is a PhD candidate in Applied Mathematics at Claremont Graduate University and will graduate in 2013. Michael has a BS in Engineering Physics and a BS in Applied Math, from University of Colorado-Boulder and a MS in Applied Math from Claremont Graduate University. Michael's research interests are microfluidics and computational fluid dynamics, image processing, research & development, engineering and manufacturing, biochemistry, lab-on-a-chip and has presented in Korea and Greece on the topic of electrowetting. Michael enjoys playing guitar, live music, recorded music, singing, taking long walks around Claremont with his border collie puppy, Cody, drawing art on walls, juggling, trampolines, traveling, talking nerdy, photography and co-mingling with all walks of life.