

November 2016

Convergence

Atul Ranchod

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

Recommended Citation

Ranchod, Atul (2016) "Convergence," *The STEAM Journal*: Vol. 2: Iss. 2, Article 13. DOI: 10.5642/steam.20160202.13
Available at: <http://scholarship.claremont.edu/steam/vol2/iss2/13>

© November 2016 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>

Convergence

Abstract

Poetry inspired by science

Author/Artist Bio

Apart from owning and a Bed and Breakfast in Santa Paula, California. I also do a lot of writing of poetry. My blog is Topofthewater.me. I enjoy golf, road cycling, photography, chess, and hiking.

Keywords

Poetry, Math, Life

Creative Commons License



This work is licensed under a [Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License](https://creativecommons.org/licenses/by-nc-nd/4.0/).

Convergence

Atul Ranchod

Star studded evening
Speckled diamonds gleaming.
From morning to evening
Stars glistening in geometry's meaning.
Euclid to Euripades
From ages past, deciphering
The dark velvet sky shimmering.
The hard work of extrapolating meaning,
Befitting mankind's evolving.
Converging science, math, and thinking
To the center of the sphere
Which is never ending.
Beauty wears such seductive masks.
Then deduce you must
The equations which lead
To your own revelations
Of beauty unmasked.
Passion and math although seemingly separate,
Algebraicly interwoven, and deeply connected.
This language of math,
This language of life,
This language of love,
Is at the core of each being.
What fosters the pursuit of knowledge?

To bequeath life with an eternal meaning?

Look again at one plus one.

Ponder for the time being,

The answers lie in the depths

Of the most impossible equation;

The infinite residing

Within this finite being.