



2018

One Day A Dot

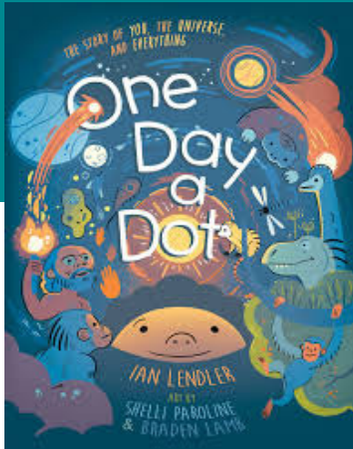
Kylee Hackney

Follow this and additional works at: <https://scholarsarchive.byu.edu/cbmr>

BYU ScholarsArchive Citation

Hackney, Kylee (2018) "One Day A Dot," *Children's Book and Media Review*: Vol. 39 : Iss. 5 , Article 57.
Available at: <https://scholarsarchive.byu.edu/cbmr/vol39/iss5/57>

This Book Review is brought to you for free and open access by the All Journals at BYU ScholarsArchive. It has been accepted for inclusion in Children's Book and Media Review by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.



Book Review

One Day A Dot

One Day a Dot tells the story of the universe, and how it came to it. Beginning with a tiny dot that burst to form light and color and eventually resulting in the creation of species. The evolution of species then leads to the rise of mankind and technological advancement. It scientifically answers the questions of how the Earth and its inhabitants came to be. In the end, the most difficult question remains unanswered... where did that first tiny dot come from?

Author, Ian Lendler, creates an amazing story breaking down the complex theories of The Big Bang, dinosaur extinction, and evolution in a way that young readers can begin to understand. This dynamic picture book guides its reader through the stages of life discovery with bold colors and circular patterns within the animations. With simple-to-understand text, even the youngest audience will find this book interesting. Teachers may want to use the contents to spark discussion among their students, or even a healthy debate.

Author

Ian Lendler

Illustrator

Shelli Paroline & Braden

Reviewer

Kylee Hackney

Rating

Excellent

Level

Preschool, Primary

Pages

40

Year

2018

Publisher

First Second: Roaring

ISBN

9781626722446