

Children's Book and Media Review

Volume 41 Issue 11 *November 2020*

Article 21

2020

Space Maps

Jazmin Gomez

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

BYU ScholarsArchive Citation

Gomez, Jazmin (2020) "Space Maps," *Children's Book and Media Review*: Vol. 41: Iss. 11, Article 21. Available at: https://scholarsarchive.byu.edu/cbmr/vol41/iss11/21

This Book Review is brought to you for free and open access by the 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 ellen_amatangelo@byu.edu.



Book Review Space Maps



Space is a big place, housing stars, galaxies, planets, moons, and nebulae. Our solar system, which is made up of planets, dwarf planets, moons, asteroids, and comets, is part of the Milky Way galaxy. From Earth, certain celestial objects are visible, but there is much more beyond our own solar system. We explore all this through astronauts, artificial satellites, spacecraft, and space stations.

Space Maps will give readers a colorful and detail-filled tour of the universe. This oversized book of flat and circular maps is detailed and includes interesting facts. The glossary and index are useful, and the list of selected sources lends authority to the information presented. This book would be fantastic for space lovers and would be a great resource for classrooms as well.

Author

Lara Albanese

Illustrator

Tommaso Vidus Rosin

Reviewer

Jazmin Gomez

Rating

Excellent

Level

Primary, Intermediate

Pages

96

Year

2020

ISBN

9781912920563

Publisher

What on Earth Books