



2016

StoryBots Super Songs: Outer Space & The Body

Kristie Hinckley

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

BYU ScholarsArchive Citation

Hinckley, Kristie (2016) "StoryBots Super Songs: Outer Space & The Body," *Children's Book and Media Review*: Vol. 37 : Iss. 11 , Article 31.

Available at: <https://scholarsarchive.byu.edu/cbmr/vol37/iss11/31>

This TV Show 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.

TV Show Review

Title: StoryBots Super Songs: Outer Space & The Body

Main Performers: Judy Greer, Erin Fitzgerald, Fred Tatasciore

Studio/Network: Netflix

Reviewer: Kristie Hinckley

Season/Episodes: 1/2

Air Date: 2016

TV Rating: TV-Y

Interest Level: Toddler, Preschool, Primary

Rating: Excellent



Review

The StoryBots are five adventurous robots who find answers to the inquisitive questions children have. In this episode, they discover answers about outer space and the human body. They travel to the sun, moon, stars, and planets. The Bots present interesting, complex, and sometimes goofy pieces of information together in a simple, entertaining, and memorable way that children will appreciate. They even have a song for every part of the human body! They teach all kinds of facts about the heart, brain, bones, lungs, brain, and stomach!

The different mix of animation styles and live action in this TV show will keep children on the edge of their seats! Each topic is covered in less than 10 minutes, keeping children engaged for every minute of it! The animation is colorful and creative. The kids who make an appearance a few times each episode are genuine and fun! Children will learn hard concepts as the new information is compared to things they are familiar with. The StoryBots will help children see that learning is fun!