



# Space Science

From speeding comets and asteroids to orbiting bodies and beyond, space expands far outside what we know. But there are many things we have discovered about the depths of space. Readers will explore the formation of different parts of space, reasons why we study space, and so much more in a series that is out of this world!

**Release Date: August 20, 2018**

**Pub Date: September 1, 2018**

\$26.00 (Reinforced Library Binding)

Interest Level: Grades 3-7

Reading Level: Grades 2-3

Ages: 7-12

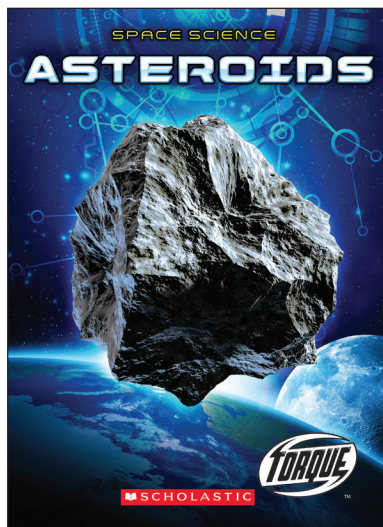
24 pages, full-color photographs

Trim: 6 1/2 x 9

Copyright 2019 / Children's Press®

### Key Features:

- **STEM** is presented in a high-interest and relevant way
- **Hi/Lo subjects** are presented in a high-interest and relevant way
- **Opening narratives** place readers in the role of a NASA scientist
- **Fun facts** offer bonus information of extremely high interest
- **Topic-specific infographics** highlight further learning for high interest or difficult to grasp concepts
- **Photo labels** accompany high-quality imagery to identify subjects and reinforce vocabulary
- **Illustrated diagrams and maps** help to simplify spatial distance and clarify relativity in locations
- **www.factsurfer.com** provides age-appropriate, relevant, and safe search results



Sample spread from *Asteroids*

TITLE	AUTHOR	ISBN
Asteroids . . . . .	Betsy Rathburn . . . . .	978-0-531-13150-3
Comets . . . . .	Betsy Rathburn . . . . .	978-0-531-13151-0
Galaxies . . . . .	Betsy Rathburn . . . . .	978-0-531-13152-7
Moons . . . . .	Betsy Rathburn . . . . .	978-0-531-13153-4
Planets . . . . .	Betsy Rathburn . . . . .	978-0-531-13154-1
The Sun . . . . .	Betsy Rathburn . . . . .	978-0-531-13155-8