



Everyday Engineering

Engineers design structures that take our breath away. But how do these structures work? From towering skyscrapers to high-speed roller coasters, this series introduces young readers to some of the the greatest feats of engineering. Explore the different types of each structure and learn about the science that makes them possible!

Release Date: August 20, 2018

Pub Date: September 1, 2018

\$26.00 (Reinforced Library Binding)

Blastoff! Readers Level: 2

Grade Range: 1-2

Age Range: 6-7

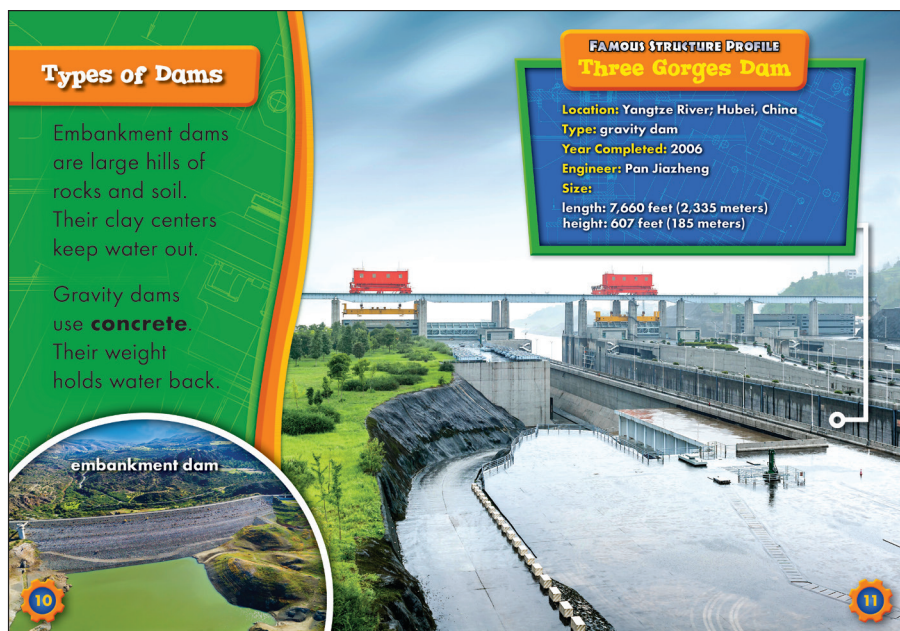
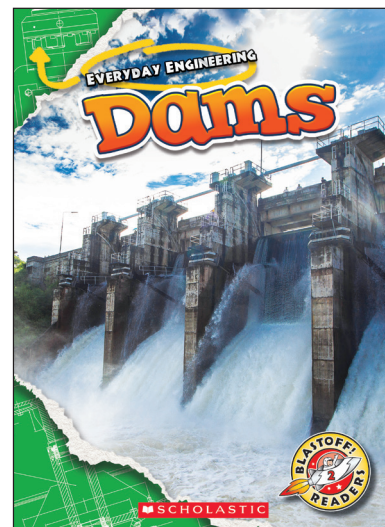
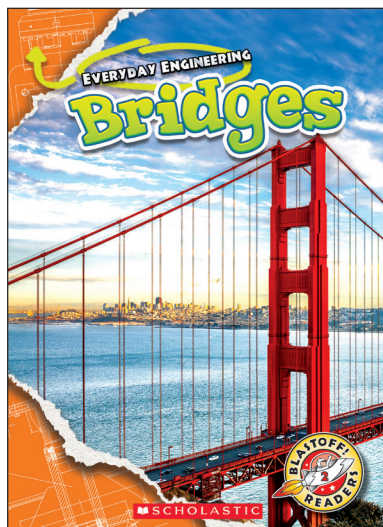
24 pages, full-color photographs

Trim: 6 1/2 x 9

Copyright 2019 / Children's Press®

Key Features:

- **STEM** is presented in a high-interest and relevant way
- **Photo labels** visually define glossary terms and other important words
- **Famous Structure Profile** sidebars offer facts and stats about impressive related structures
- **Diagrams** point out the different forces that act on the structures
- **Infographics** highlight famous structures
- **www.factsurfer.com** provides age-appropriate, relevant, and safe search results



Sample spread from *Dams*

TITLE	AUTHOR	ISBN
Bridges	Chris Bowman	978-0-531-13039-1
Dams	Chris Bowman	978-0-531-13040-7
Highways	Chris Bowman	978-0-531-13041-4
Roller Coasters	Chris Bowman	978-0-531-13042-1
Skyscrapers	Chris Bowman	978-0-531-13043-8
Stadiums	Chris Bowman	978-0-531-13044-5