

Full STEAM Ahead! Collection

10 New Titles! 30 books in series

Full STEAM Ahead! Math Matters

Specifications:

Reading Level: Grade 1
Interest Level: Grades PreK-2
24 pages, 8 x 8", full colour

\$18.36 RLB
\$8.95 PAP

Full STEAM Ahead! is an innovative literacy series for early readers that provides an introduction to STEAM subjects. Twenty titles are divided into each of the five STEAM subjects.

Two new titles have been added to Math Matters, a set of books that uses a narrative style to introduce early readers to mathematical literacy. Age-appropriate concepts and relatable examples offer a balance of conceptual understanding, procedural fluency, and real-world application. An activity in each title helps children connect math to other STEAM topics.



A link printed inside each book gives readers access to Crabtree Plus, a website with supplemental digital content and activities that reinforce and extend key series' concepts.

I See 3-D

by Adrianna Morganelli

Join a group of friends as they spot 3-D shapes around them, and learn how the shapes are used in different and exciting ways.

ISBN 978-0-7787-6437-3 RLB ISBN 978-0-7787-6466-3 PAP
ISBN 978-1-4271-2364-0 eBook

Place Value at Playtime

by Adrianna Morganelli

During recess, friends learn about place value by working together to add and subtract by tens on the playground at school.

ISBN 978-0-7787-6438-0 RLB ISBN 978-0-7787-6467-0 PAP
ISBN 978-1-4271-2365-7 eBook



- Supports provincial reading standards, grade one (reading informational texts, reading with fluency, reading for meaning)
- Encourages an early and active interest in STEAM subjects and extends learning with open-ended problem-solving challenges
- Promotes content-area vocabulary acquisition with pre-reading prompts and after-reading activities
- Content vetted by expert literacy consultants

From I See 3-D

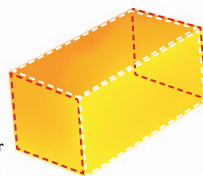
Made of Many Shapes

Most 3-D shapes are made up of one or more 2-D shapes.

Spheres do not have any 2-D shapes.



Cylinders have two circles: one on each end.



Rectangular prisms have four rectangles and two squares.

Look at these 3-D shapes. Which 2-D shapes are they made of? Make a list of the 2-D shapes you can see.

