

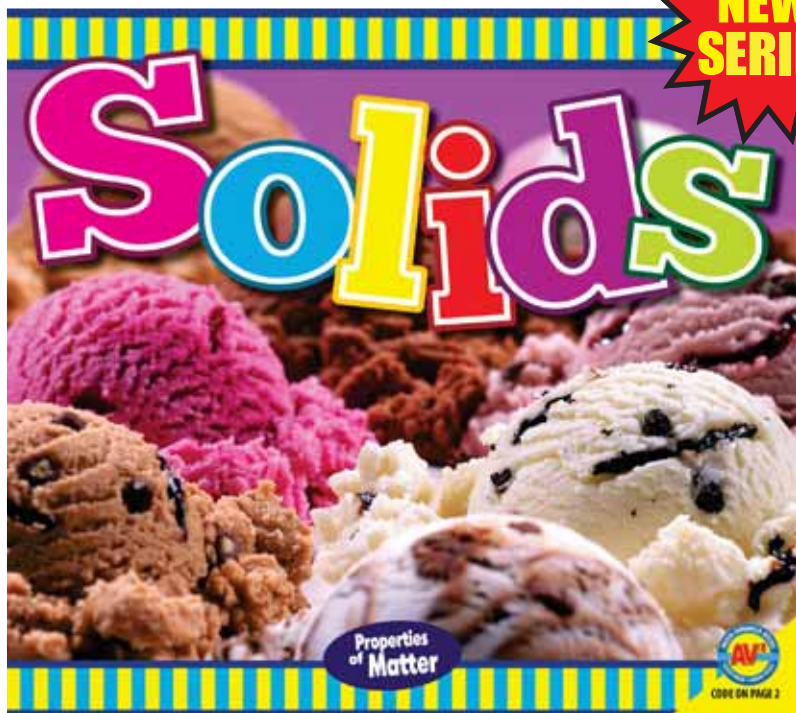


Let's  
**READ!**

READING LEVEL	INTEREST LEVEL
GRADE <b>1</b>	GRADES <b>K-2</b>

## Properties of Matter

The *Properties of Matter* series helps beginning readers understand some of the most important concepts in science. Each book guides readers through the basics of solids, liquids, and gases, as well as how matter can change from one state to another. This series will inspire a new understanding of science and how it relates to everyday life.



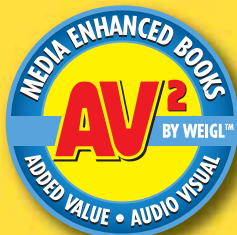
**SOLIDS** ©2013  
**RLB** 978-1-61913-601-4  
**PB** 978-1-61913-606-9 **DEWEY** 500s

### PROPERTIES OF MATTER SERIES SET (3 TITLES)

TITLE	COPYRIGHT	RLB ISBN	DEWEY
GASES	©2013	978-1-61913-602-1	592
LIQUIDS	©2013	978-1-61913-603-8	599
SOLIDS	©2013	978-1-61913-601-4	595

The perfect  
introduction to the  
world of science for  
beginning readers.

PRICE	HIGHLIGHTS			
<b>TITLE PRICING</b> List RLB <b>\$27.13</b> School/Library RLB <b>\$18.99</b> PB <b>\$12.95</b> <small>Library price is a 30% discount off list for RLB.</small>	<b>CURRICULUM CONNECTION</b> <b>Properties of Objects and Materials</b> Based on the National Science Teachers Association (NSTA) Curriculum Standards	<b>SPECIFICATIONS</b> Available in Reinforced Library Binding (RLB) and Paperback (PB) 9.5" x 8.5" / 24 pages Photos/Illustrations: 10–15 full color	<b>FEATURES</b> Sight Word List Content Word List Teacher Reference AV <sup>2</sup> Features	<b>GUIDED READING LEVELS</b> Accelerated Reader™ <b>Lexile</b> <b>Fountas and Pinnell</b> Reading Recovery



Your AV<sup>2</sup> media enhanced books come alive with...



**Video**  
Watch informative video clips.



**Weblinks**  
Find research sites, and do learning activities.



**Try This!**  
Complete activities and hands-on experiments.



**AV<sup>2</sup> Quiz**  
Take this quiz to test your knowledge.



**Audio**  
Listen to sections of the book read aloud.



**Slide Show**  
View images and captions, and try a writing activity.



**Key Words**  
Study vocabulary, and play a matching word game.

... and much, much more!