Solids and Liquids

A Work in Process: Improving a Play Dough Process

FICTION

My Friend Isabelle
By Eliza Woloson
Isabelle and Charlie are friends. Isabelle has Down Syndrome. Charlie doesn’t. This charming tale encourages readers to think about what makes a friendship special. (28 pages)
Recommended for reading at K-2 grade level.
Publisher: Woodbine House
ISBN: 189062750X

NEWS ARTICLE

Wanted: “Smart” Cleaners
By Roberta Kwok
For Science News for Students
New products with “active surfaces” will remove dirt, germs, and other messes—on their own!
Recommended for reading at 3-5 grade level.
http://bit.ly/1b8ejpd

NON-FICTION

Many Kinds of Matter: A Look at Solids, Liquids, and Gases
By Jennifer Boothroyd
Solids, liquids, and gases are all around you. But what exactly are solids, liquids, and gases? And how do you tell them apart? (32 pages)
Recommended for reading at 1-3 grade level.
Publisher: Lerner Publishing Group
ISBN: 0761371060

What is the World Made Of? All About Solids, Liquids, and Gases
By Kathleen Weidner Zoehfeld
Did you ever walk through a wall? Drink a glass of blocks? Have you ever played with a lemonade doll, or put on milk for socks? This book introduces the youngest readers to an important science concept: the differences between solids, liquids, and gases. (32 pages)
Recommended for reading at K-4 grade level.
Publisher: Harper Collins
ISBN: 0064451631

Change It!: Solids, Liquids, Gases and You
By Adrienne Mason
Change It! takes the physics of matter—solids, liquids, and gases—and transforms it into an enjoyable and easy-to-understand first science book. (32 pages)
Recommended for reading at K-2 grade level.
Publisher: Kids Can Press
ISBN: 1553378385

Want to suggest other resources for the unit? Write to eie@mos.org.
For science and literacy resources that support other EiE units, visit eie.org.
Solids and Liquids

A Work in Process: Improving a Play Dough Process

I Know Someone with Down Syndrome
By Vic Parker
This book introduces readers to what Down Syndrome is, how it affects people, and what they can do to be a good friend to someone living with Down Syndrome. (32 pages)
Recommended for reading at 1-3 grade level.
Publisher: Heinemann First Library
ISBN: 1432945742

Changing States: Solids, Liquids, and Gases
By Will Hurd
Do It Yourself offers an exciting new approach to understanding and investigation. Each book helps you conduct your own experiments and activities to learn more about the world around you. (48 pages)
Recommended for reading at 3-6 grade level.
Publisher: Heinemann-Raintree
ISBN: 1432923196

Solids
By Lisa Greathouse
What do this book, a table, and your big toe have in common? They are all solids! A solid keeps its shape and always has the same volume. Read this book to learn about solids and how they are different from liquids and gases. (32 pages)
Recommended for reading at K-5 grade level.
Publisher: Science Readers: A Closer Look
ISBN: 1433314185

Liquids
By William B. Rice
What takes the shape of the container it is in and changes shape when the container changes? Liquids! A liquid is a state of matter that has some big differences from solids and gases. (32 pages)
Recommended for reading at K-5 grade level.
Publisher: Science Readers: A Closer Look
ISBN: 1433314142

Solids, Liquids, and Gases
By Ginger Garrett
Rookie Read-About Science is a natural addition to the primary-grade classroom with books that cover every part of the science curricula. (32 pages)
Recommended for reading at 1-5 grade level.
Publisher: Childrens Press
ISBN: 9780516246635

Want to suggest other resources for the unit? Write to eie@mos.org.
For science and literacy resources that support other EiE units, visit eie.org.