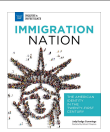


9781619305557 Pub Date: 4/16/19 \$17.95 128 pages • TP Young Adult Nonfiction / Social Topics / Prejudice & Racism Ages 12-14

Race Relations: The Struggle for Equality in America

Barbara Diggs, Richard Chapman

How comfortable are you talking about race? In *Race Relations: The Struggle for Equality in America*, kids ages 12 to 15 follow the evolution of race relations in America, from when American colonists used racial differences to justify slavery, discrimination, and the persecution of people of color until the modern-day presidencies of Barack Obama and Donald Trump. Through essential questions, primary sources, and investigative projects, readers develop a comprehensive understanding of the past, present, and future of race in America.

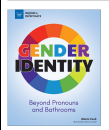


9781619307636
Pub Date: 4/16/19
\$17.95
128 pages • TP
Young Adult Nonfiction /
Social Topics / Emigration &
Immigration
Ages 12-14

Immigration Nation: The American Identity in the Twenty-First Century

Judy Dodge Cummings, Richard Chapman

What is an immigrant? How have immigrants shaped the United States? *Immigration Nation: The American Identity in the Twenty-First Century* invites middle and high school students to explore the history of immigration in the United States and follow the stories of people who have made the journey to this country through the perspectives of immigrants, citizens, policy makers, and border agents.

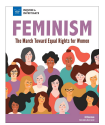


9781619307599 Pub Date: 4/16/19 \$17.95 128 pages • TP Young Adult Nonfiction / Lgbt Ages 12-14

Gender Identity: Beyond Pronouns and Bathrooms

Maria Cook, Alexis Cornell

What does gender identity mean to you? In *Gender Identity: Beyond Pronouns and Bathrooms*, middle and high schoolers explore the spectrum of the LGBTQ movement through the lenses of history, media, and culture, with a particular focus on transgender rights and the rights of gender-variant people. Through essential questions, primary sources, and investigative projects, readers develop a comprehensive understanding of the history of the struggle for equal rights for all genders.

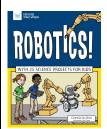


9781619307551
Pub Date: 4/16/19
\$17.95
128 pages • TP
Young Adult Nonfiction /
Girls & Women
Ages 12-14

Feminism: The March Toward Equal Rights for Women

Jill Dearman, Alexis Cornell

Why are women treated differently from men? In Feminism: The March Toward Equal Rights for Women, middle and high schoolers take a long look at the history of feminism and meet several key historical figures who helped bring about the different waves of the movement. Through essential questions, primary sources, and investigative projects, readers develop a comprehensive understanding of the struggle that began many decades ago, compared and contrasted with the struggle that continues today.



9781619308138 Pub Date: 8/6/19 \$14.95 96 pages • TP Juvenile Nonfiction / Technology / Inventions Ages 8-9

Robotics!: With 25 Science Projects for Kids

Carmella Van Vleet, Tom Casteel

What do you think of when you hear the word "robot?" Real robots might look different from what you imagine! In *Robotics: With 25 Science Projects for Kids* learn about robots past and present and discover the programming and mechanics that make them work. Essential questions, fun facts, and hands-on STEM experiments make this book a fully immersive learning experience!



9781619307971 primary sources, a what's deep in the \$17.95
128 pages • TP
Juvenile Nonfiction / Technology / Aeronautics, Astronautics & Space Science
Ages 9-11

The Solar System: Out of This World with Science Activities for Kids

Delano Lopez, Jason Slater

Look up! That's a lot of space out there! In *The Solar System: Out of This World with Science Activities for Kids,* young readers explore the comets, meteors, asteroids, sun, planets, and moons that make up our solar system. Hands-on science projects, essential questions, links to primary sources, and more get kids excited about learning what's deep in the sky.



Spring 2019

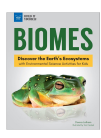


9781619308176 Pub Date: 8/6/19 \$14.95 96 pages • TP Juvenile Nonfiction / Science & Nature / Physics Ages 8-9

Simple Machines!: With 25 Science Projects for Kids

Anita Yasuda, Bryan Stone

You might not think you're using a simple machine when you zip up your coat, but it's true! Simple Machines! With 25 Science Projects for Kids introduces readers ages 7 to 10 to the six simple machines recognized as crucial to human civilization: planes, pulleys, screws, wedges, and wheels and axles. Hands-on science projects, essential questions, links to primary sources, and more get kids excited about STEM learning!



9781619307391 Pub Date: 3/12/19 \$17.95

128 pages • TP

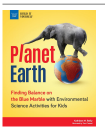
Juvenile Nonfiction / Science &

Nature / Environmental Science & Ecosystems

Biomes:

experience!

Ages 8-9



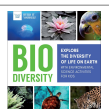
9781619307438 Pub Date: 3/12/19 \$17.95 128 pages • TP Juvenile Nonfiction / Science & Nature / Environmental Science & Ecosystems

Planet Earth:

Finding Balance on the Blue Marble with **Environmental Science Activities for Kids**

Kathleen M. Reilly, Tom Casteel

Discover the story of our planet in *Planet Earth: Finding* Balance on the Blue Marble with Environmental Science Activities for Kids! Middle school kids master ecology basics while learning all about the balance among the natural parts of the world and how and environmental issues such as dimate change threaten this delicate balance. Essential questions, fun facts, and hands-on STEM experiments make this book a fully immersive learning experience!



9781619307513 Pub Date: 3/12/19 \$17.95 128 pages • TP Juvenile Nonfiction / Science & Nature / Environmental Science &

Biodiversity: Explore the Diversity of Life on Earth with Environmental Science Activities for Kids

Discover the Earth's Ecosystems with **Environmental Science Activities for Kids**

Would you rather live in the desert or the grasslands? Middles schoolers can discover new worlds by reading

Biomes: Discover the Earth's Ecosystems with Science

Activities for Kids, which discusses the world's biomes in

terms of dimates, geologies, resources, and organisms!

experiments make this book a fully immersive learning

Essential questions, fun facts, and hands-on STEM

Donna Latham, Tom Casteel

nomad press

Laura Perdew, Tom Casteel

It's a big world out there, and it's populated with millions of different species of plants, animals, and microorganisms! Biodiversity: Explore the Diversity of Life on Earth with Science Activities for Kids introduces middle school readers to the evolution of life on Earth, beginning with the first single-celled organisms that emerged 3.8 billion years ago to the complex multi-celled organisms that exist today and make up the tree of life. Scienceminded, hands-on experiments make this a book a fully immersive learning experience!

Science Activities for Kids takes young readers on a trip

through their own bodies to learn all about the systems

Game Logic: Level Up and Create Your Own

What's your favorite game to play? Making a game is a

creative, logical, even scientific activity! In Game Logic:

Activities for Kids, middle schoolers learn how games work

projects, essential questions, links to primary sources, and

more get kids thinking analytically about the games they

Level Up and Create Your Own Games with Science

and even design their own games. Hands-on gaming

Games with Science Activities for Kids

Angie Smibert, Lena Chandhok

Ecosystems

Ages 9-11

Ages 9-11

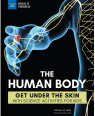


9781619308091 Pub Date: 8/6/19 \$14.95 96 pages • TP Juvenile Nonfiction / Science & Nature / Anatomy & Physiology Ages 8-9

Skulls and Skeletons!: With 25 Science **Activities for Kids**

Cindy Blobaum, Tom Casteel

Bones—what are they good for? Staying upright, for starters! In Skulls and Skeletons! With 25 Science Projects for Kids, readers ages 7 to 9 learn about the bones in their bodies and why we can't live without them. Hands-on science projects, essential questions, links to primary sources, and more get kids excited about learning what's deep in the sky.



that keep us going! Hands-on science projects, essential 9781619308015 questions, links to primary sources, and more introduce Pub Date: 6/9/19 kids to what's under their skin. \$17.95 128 pages • TP Juvenile Nonfiction / Science & Nature / Anatomy & Physiology Ages 9-11

The Human Body: Get Under the Skin with Science Activities for Kids Kathleen M. Reilly, Alexis Cornell Is your belly growling? Are your ears listening? Are your feet tapping? The Human Body: Get Under the Skin with



9781619307476 Pub Date: 3/12/19 \$17.95 128 pages • TP Juvenile Nonfiction / Recycling & Green Living Ages 9-11

Garbage: Follow the Path of Your Trash with **Environmental Science Activities for Kids**

Donna Latham, Tom Casteel

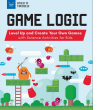
Where does your trash go when you throw it away? Find out in Garbage: Follow the Path of Your Trash with Science Activities for Kids! Middle schoolers will track their trash as it travels from waste basket to its final resting place, whether that's a landfill, compost bin, or a new life as a different product. Essential questions, fun facts, and hands-on STEM experiments make this book a fully immersive learning experience!



9781619308053 Pub Date: 6/9/19 \$17.95

128 pages • TP Juvenile Nonfiction / Games & Activities / Video & Electronic Games Ages 9-11

love.





Global Publishers Services
BAKER & TAYLOR