

INTERNATIONAL
WOMEN'S
day



March is the month when spring officially begins and we move our clocks ahead one hour with Daylight Savings. As the seasons change, it's the perfect time to "spring" into eLearning with activities for International Women's Day, St. Patrick's Day, Read an E-Book Week, World Wildlife Day, and other observances.

In this month's World Book Wired, we're covering holidays and awareness weeks you can celebrate in March, from silly to serious and everything in between!

SPRING INTO E-LEARNING

REMARKABLE WOMEN



From Frida Kahlo to Wangari Muta Maathai, explore our [teaching topics](#) page for ideas and reliable resources to support Women's History Month!

EBOOK WEEK



The first full week in March encourages book lovers around the globe to give eBooks a try. Get started with our [Educator Starter Kit](#) today!

ST. PATRICK'S DAY



Saint Patrick's Day honors the patron saint of Ireland. Use this [WebQuest](#) to learn more about this saint, the holiday that bears his name, and Ireland.



Looking to search our robust resources efficiently and effectively? To keep track of available World Book Online assets, we have added an easy-to-access "Resources" tab on each product page of the training guide. From an educator starter kit to lesson ideas, social media posts to FAQs, there is truly something for everyone! [Learn more.](#)

UPCOMING FREE WEBINARS



World Book Wizard
Tuesday, March 8th
(3:00 p.m. CST)



Fun Over Break
Wednesday, March 16th
(3:00 p.m. CST)



Updates to World Book
Friday, March 25th
(12:00 p.m. CST)

WORLD WILDLIFE DAY



Used to entice, camouflage, or as a warning, colors abound in the animal kingdom. Our new [Science Behind the Colors](#) series highlights a specific animal, detailing how and why it gets its colors, how and why its colors change, and what purpose the colors serve. Meets Next Generation Science Standards in Life Sciences.

PI DAY



This #PiDay, help students develop a fundamental understanding of mathematical operations and techniques for solving real-life math problems. Our [Building Blocks of Math](#) series is appropriate for kids who are just beginning to learn math concepts, as well as those who can benefit from review and reinforcement.

