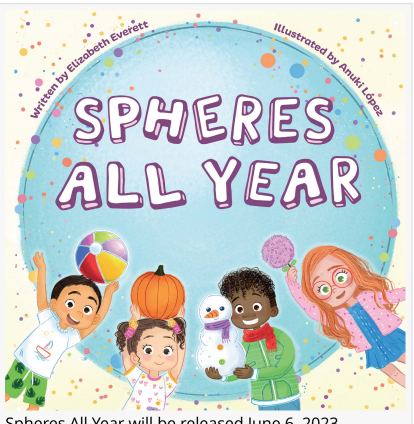


A New Children's Book Introduces the Early Math Concept of Three-Dimensional Shapes Through a Tour of the Four Seasons

With charming, diverse illustrations and catchy rhymes, Spheres All Year teaches young kids to recognize spherical shapes in the world around them

WASHINGTON, DC, UNITED STATES, May 22, 2023 /EINPresswire.com/ --Look at our world through new eyes and start seeing the spheres that surround us! <u>Science Naturally</u> is pleased to be publishing Elizabeth Everett's third children's book, <u>Spheres</u> <u>All Year</u>. It will be published simultaneously with the English/Spanish bilingual edition, <u>Spheres All Year / Esferas todo el año</u>.

Kids quickly learn to recognize circles, squares, and triangles. But what about the shapes we can hold in our hands, stack, or roll across the floor? From a



Spheres All Year will be released June 6, 2023

little ball of cookie dough to the huge Earth we live on, Spheres All Year teaches children to identify spherical objects of all kinds and will inspire them to apply that recognition in their own lives.

Spheres All Year is illustrated by Anuki López, whose endearing artwork features easily recognizable scenes children can relate to, such as playing soccer or eating ice cream on a hot day. Each page evokes a bright and youthful energy as you explore popular activities both seasonal and everyday.

The bilingual English/Spanish edition of this book, Spheres All Year / Esferas todo el año, will be released alongside the English edition. The rhyming Spanish text was adapted and reviewed by native speakers to ensure that the language is accurate and rhythmic. Science Naturally is

committed to publishing works in a variety of world languages to help children everywhere get excited about science and reading.

Perfect for any curious child aged 2–7, Spheres All Year provides the ideal opportunity to both encourage literacy and establish early math concepts in one neat package. Easy-to-understand diagrams clearly illustrate the differences between two-dimensional and three-dimensional objects, and make math not a lesson but rather a fun and memorable exercise. Even the youngest readers can pick up on the basics and have fun flipping through the pages with the simplified special edition board book shaped like a circle.



The book will be released simultaneously in a bilingual (English/Spanish) edition

To expand and extend the content,

Science Naturally will provide a free, downloadable Teacher's Guide in English on their website.

Elizabeth Everett spent 16 years as a classroom teacher before venturing into writing. Inspired by

"

My grandson immediately connected to the pictures and the rhymes... After reading we headed to the grocery store where he pointed out the different spheres he saw. That's reading in action!" *GoodReads Reviewer* her energetic youngster, Jalen, and his love for books, she took her background in education and meshed it with his childhood interests. She lives in Colorado with her family where they love spending time outdoors in the Western sun. She is the author of This Is the Sun and Twinkle, Twinkle, Daytime Star. She can be reached at Elizabeth.Everett@ScienceNaturally.com.

Anuki López studied Fine Arts Grade at the University of Seville in Spain. She has been drawing since she can remember; a notebook and colored pencils were her favorite toys. Once she'd grown up, she studied Art and

Graphic Design Art at university. In her final year, she discovered the fantastic world of children's book illustration and fell in love with it. She loves working and living her life as an illustrator, bringing children illustrations that are full of color, magic, humor, animals, respect and, of course, love. You can see more of her art on her Instagram page, @anukilopez.

Science Naturally is a small independent press in Washington, D.C. Our books are distributed to the trade by the National Book Network [NBNbooks.com (domestic) and NBNi.co.uk (international)]. For more information about our publications, to arrange author interviews, for direct or bulk purchase pricing, or to request a review copy, please contact us. Cover images and sample content are available at ScienceNaturally.com.

Spheres All Year Written by Elizabeth Everett • Illustrated by Anuki López English • Ages 2-7 • 8 x 8" • 32 Pages Hardback (\$14.95) ISBN: 978-1-958629-22-2 Paperback (\$12.95) ISBN: 978-1-958629-21-5 eBook (\$10.99) ISBN: 978-1-958629-18-5

Spheres All Year teaches kids to recognize spheres in the world around them

Spheres All Year / Esferas todo el año Written by Elizabeth Everett • Illustrated by Anuki López Bilingual English/Spanish • Ages 2-7 Paperback (\$12.95) ISBN: 978-1-958629-23-9 • 8 x 8" • 32 Pages Special Edition Board (\$11.95) ISBN: 978-1-958629-17-8 • 7 x 7" • 24 Pages eBook (\$10.99) ISBN: 978-1-958629-20-8

Caitlin Burnham Science, Naturally! +1 202-465-4798 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/635234532

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.