

---

# CONDENSATION OF Spheres All Year

---

By Elizabeth Everett

Illustrated by Anuki López

Includes pages 4, 5, 10, 11, 16, 17, 18, 19, 24, 25, 28, 29, 30, 31

Hardcover (\$14.95): 978-1-958629-22-2

Paperback (\$12.95): 978-1-958629-21-5

eBook (\$10.99): 978-1-958629-18-5

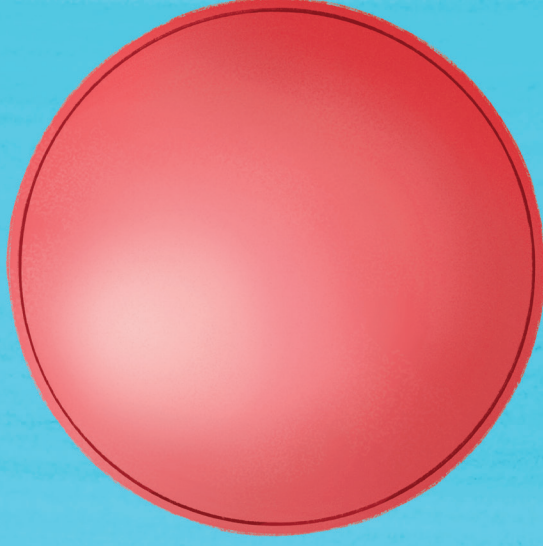
June 2023 • 32 Pages



Science, Naturally!

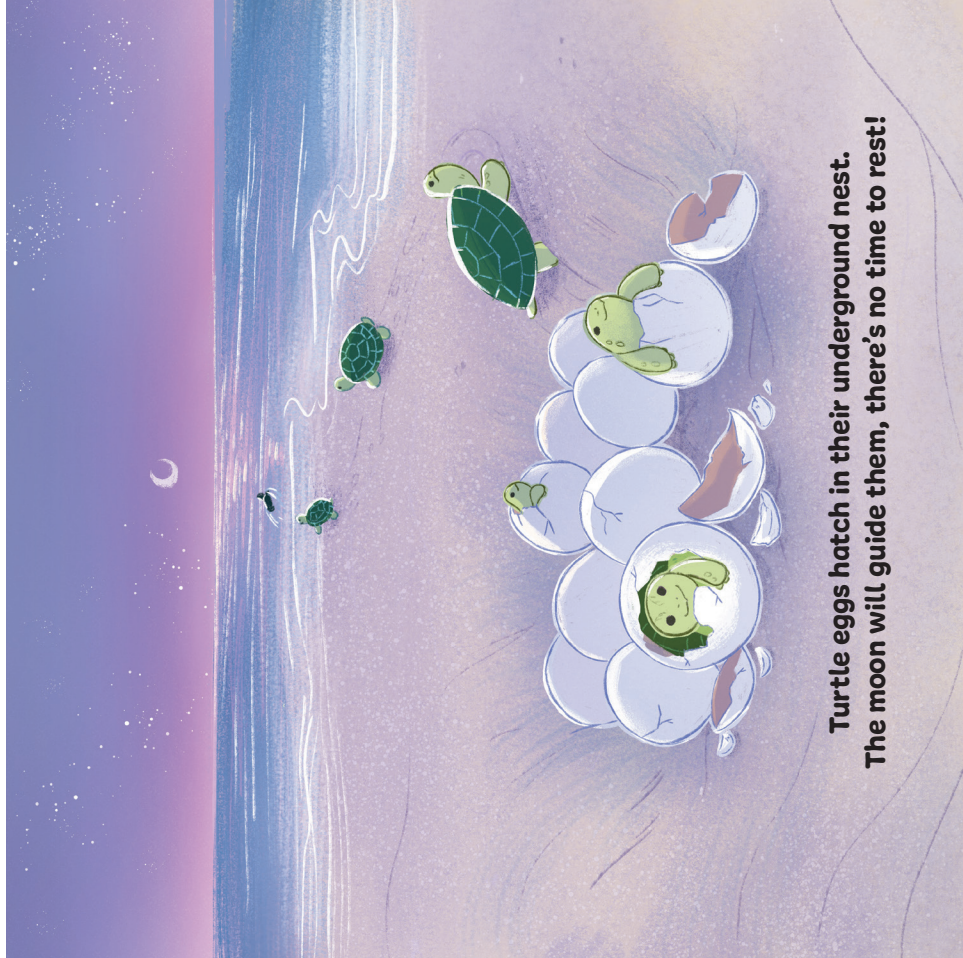
This title is also available in bilingual-Spanish (June 2023).  
Contact [Info@ScienceNaturally.com](mailto:Info@ScienceNaturally.com) for more information.



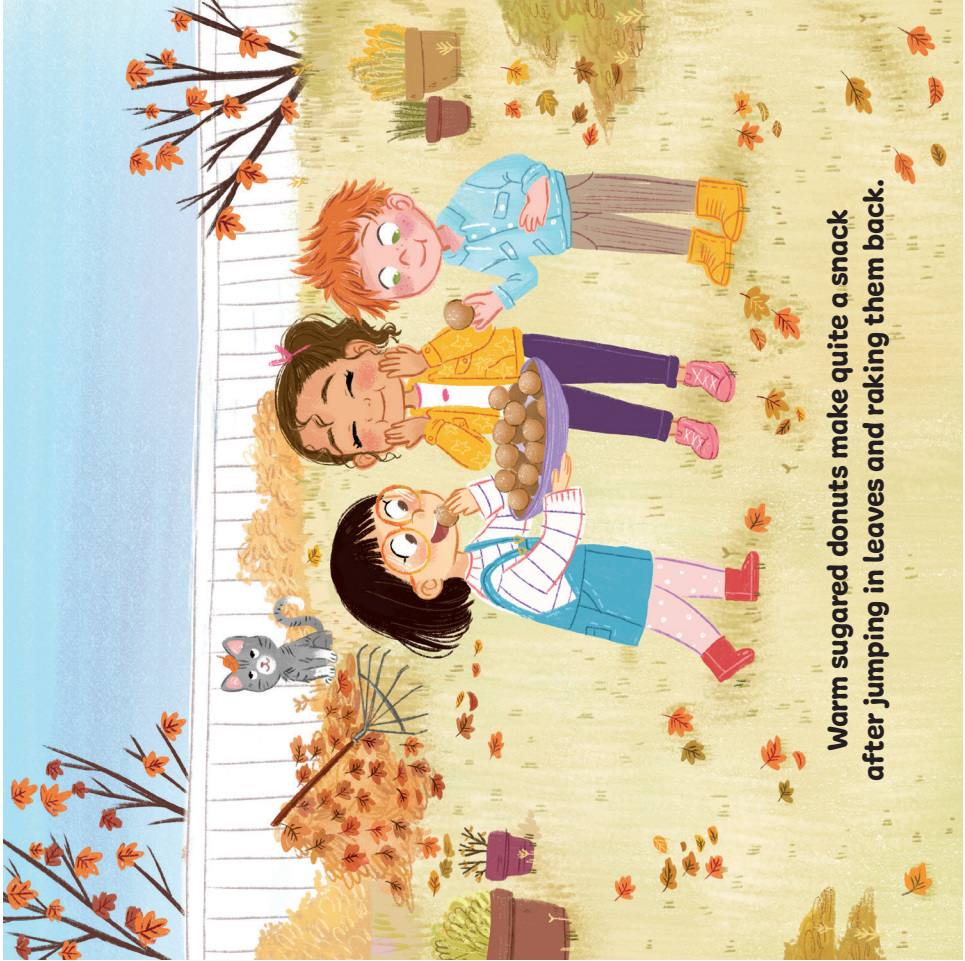


**Spheres are round just like a ball —  
they have no points or corners at all.**

**Big scoops of ice cream taste just right,  
cooling us off in the warm sunlight.**



**Turtle eggs hatch in their underground nest.  
The moon will guide them, there's no time to rest!**



Warm sugared donuts make quite a snack after jumping in leaves and raking them back.



Eating candy as the air gets chilly, the costumes we see are all so silly!



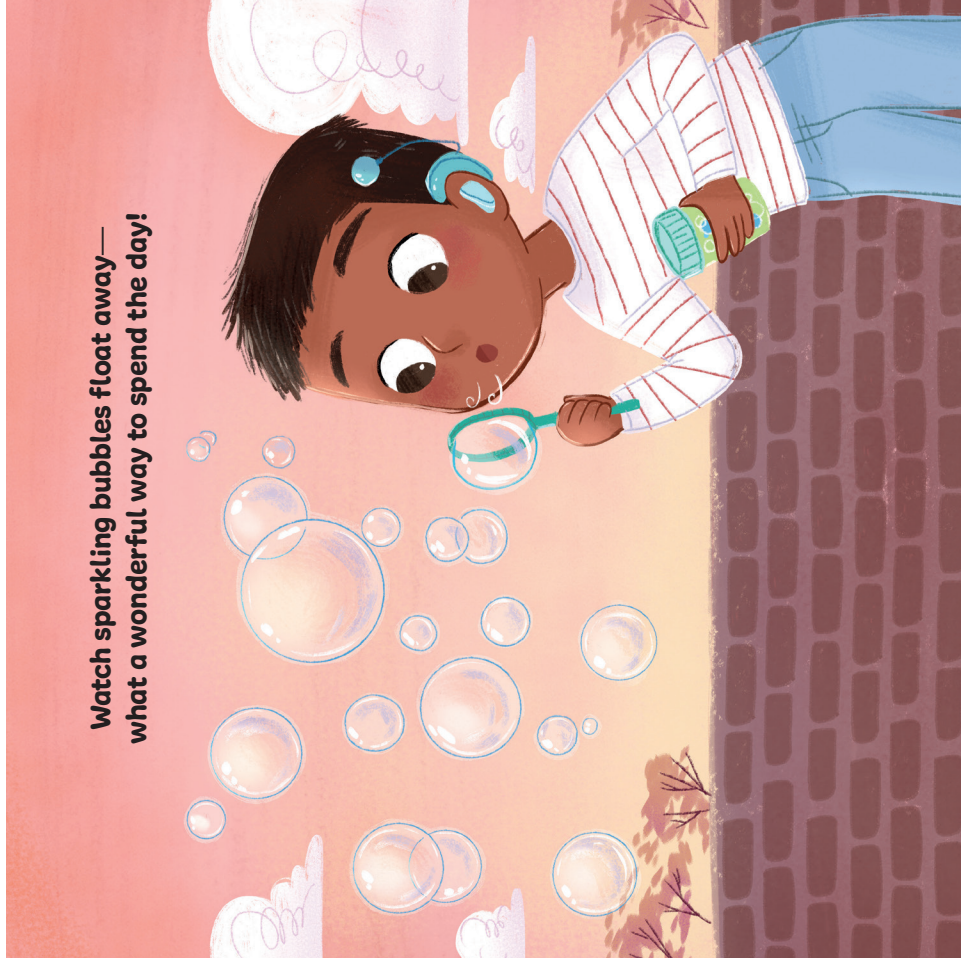
A set of three snowballs, carefully packed,  
makes a snow friend, haphazardly stacked.

Walking outside, cold snow starts to fall.  
It's time for a hat with a pom-pom ball.

**Purple flower puffs line the street,  
making the air smell fresh and sweet.**

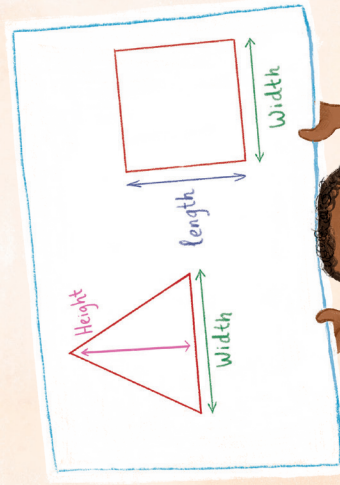


**Watch sparkling bubbles float away—  
what a wonderful way to spend the day!**



## What Are 2-D Shapes?

Dimensions are used to measure and describe shapes. They can tell us how long a shape is, how wide, and how high.



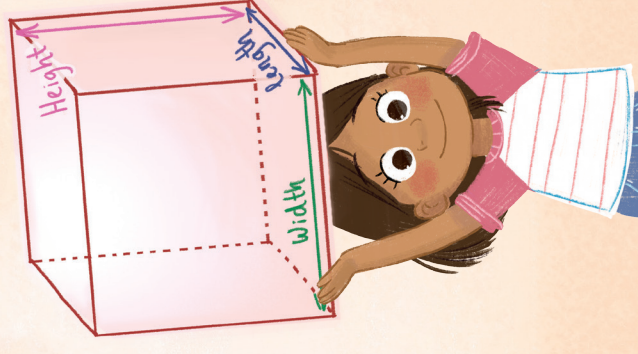
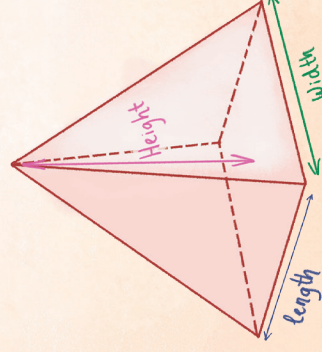
Some shapes only have two dimensions, like length and width or height and width. These are called 2-D shapes.

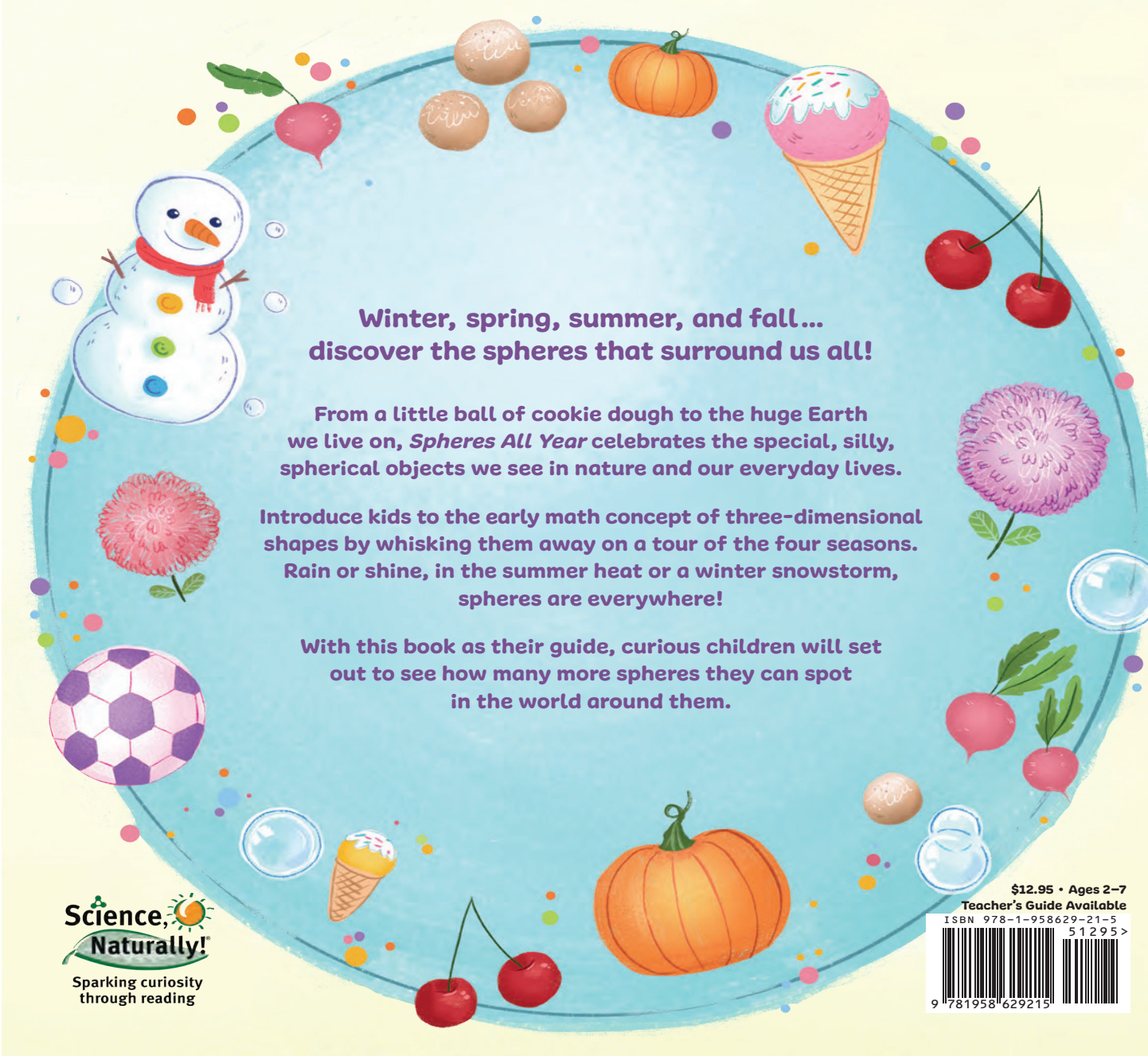
When a shape is 2-D, it is flat. Examples of 2-D shapes include circles, squares, and triangles.

## What Are 3-D Shapes?

Some shapes have three dimensions, like length, width, and height. These are called 3-D shapes.

Unlike 2-D shapes, 3-D shapes are never flat. Examples of 3-D shapes include spheres, cubes, and pyramids.





**Winter, spring, summer, and fall...  
discover the spheres that surround us all!**

From a little ball of cookie dough to the huge Earth we live on, *Spheres All Year* celebrates the special, silly, spherical objects we see in nature and our everyday lives.

Introduce kids to the early math concept of three-dimensional shapes by whisking them away on a tour of the four seasons. Rain or shine, in the summer heat or a winter snowstorm, spheres are everywhere!

With this book as their guide, curious children will set out to see how many more spheres they can spot in the world around them.

**Science,  
Naturally!**

Sparking curiosity  
through reading

\$12.95 • Ages 2-7

Teacher's Guide Available

ISBN 978-1-958629-21-5

5 1295 >



9 781958 629215