

Tiny Sparks Book in the curriculum:

Ancestry: The Mystery and Majesty of Ancient Cave Art by Hannah Salyer
Kitten's First Full Moon by Kevin Henkes
Archaeologist on a Dig by Sue Fliess
Eclipse by Andy Rash
Digging up Dinosaurs by Alike
Nature is a Sculptor by Heather Ferranti Kinser
Listen to the Language of the Trees by Tera Kelley
The Gentle Genius of Trees by Phillip Bunting

Additional books by subject below.**Astronomy:**

Kitten's First Full Moon by Kevin Henkes
Eclipse by Andy Rash
Once upon a star by James Carter and Mar Hernandez
Glow in the dark constellation by C. E. Thompson
Meanwhile back on earth by Oliver Jeffers
I'm a black hole by Dr Eve M Vavagiakis
I am gravity by Herz

Math:

Count on me by Miguel Tanco
Math curse by Jon Scieszka and Lane Smith
The Great Divide: A Mathematical Marathon by Dayle Ann Dodds

Climate, Water Cycle & Weather:

Fairy science: Solid, Liquid, Gassy by Ashley Spires
Hey water! By Antoinette Portis
What's the weather? By Shelley Rotner
Rhythm of rain by Grahame Baker-Smith
Water cycles the source of life from start to finish by DK
Tornadoes by Gail Gibbons
Wind is a dance by Shoemaker
How to explain climate science to a grown up by Ruth Spiro
Little clouds big dream by Ixtzel Arreola

Archaeology:

Ancestry: The Mystery and Majesty of Ancient Cave Art by Hannah Salyer
Archaeologist on a Dig by Sue Fliess
Ancient Egypt for Kids (Unfolding the Past, 1) by Oldrich Ruzicka
Discovery in the cave by Mark Dubrowski

Dendrochronology & Trees:

Listen to the Language of the Trees by Tera Kelley
The Gentle Genius of Trees by Phillip Bunting
Woods and words the story of poet Mary Oliver written by Sarah Holly Ackerman
When a tree falls by Kirsten Pendreigh

Log life by Amy Hevron
Wonder of the Woods by Bonnie Kelso
My dad is a tree by Jon Agee
A tree is nice By Janice May Udry
The Wump World by Bill Peet
The Great Kabuki Tree by Lynne Cherry
Sequoia by Tony Johnson
Redwoods by Jason Chin
Have you seen trees? by Joanne Oppenheim
From Seed to Plant by Gail Gibbons
Our very own tree by Lawrence Lowry
Fire! The renewal of a forest by Celia Godkin
Tall, tall Tree by Anthony Fredericks
A log's Life by Wendy Pfeffer
As an oak tree grows by G. Brian Karas
The Charcoal Forest: how fire helps animals in the plants by Beth Pelus
Tree ring circus by Adam Rex
Stretch to the Sun from a tiny Sprout to the tallest tree on Earth by Carrie Pearson
Tree by Britta Teekentrup
How did I get here? Philip Bunting
The fire that saved the forest by Mike Donahue
Spencer the spark not all wildfires are bad by Rana Boulos

Geology:

Digging up Dinosaurs by Alike
Nature is a Sculptor by Heather Ferranti Kinser
Old rock is not boring by Deb Pilutti
I'm trying to love rocks by Bethany Barton
Volcanoes by Gail Gibbons

Biology/Ecology:

Earth verse by Sally M. Walker
Seeds by Maggie Li
Good Night Owl by Greg Pizzoli
What's inside a flower? By Rachel Ignotofsky
The Curious Garden by Peter Brown

Ocean and Water systems:

Over and under the wetland by Kate Messner
The tide pool waits by Fleming
Ocean waves for all by Stacy McAnulty
Over and under the waves by Kate Messner
Behold the octopus by Suzzane Slade

Pollinators: Bees/Moths/Butterflies:

National Geographic reader: caterpillar to butterfly by Laura Marsh
Moth & butterfly ta da! By Dev Petty and Ana Aranda
Mystery of monarchs by Barb Rosenstock and Erika Meza
Butterflies are pretty gross by Rosemary Mosco and Jacob Souva

Bees, bugs, and butterflies by Ben Raskin

Little honeybee by Katie Haworth and Jane Ormes

Save the Bees by Bethany Stahl

Color Theory:

How color works by Catherine Barr