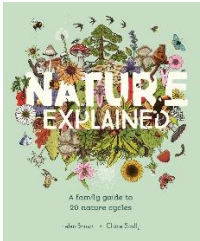

	<p>If You Like Butterflies, by Lola M. Schaefer Published by Christy Ottaviano Books, 2025 Ages 4-8 years From the Publisher “Lyrical and informative and with beautiful artwork, this stunning picture book highlights the wonder in each stage of a butterfly’s amazing life cycle, and includes informative bonus material about creating your own butterfly garden.”</p>
	<p>Nature Explained: A Family Guide to 20 Nature Cycles, by Helen Brown Published by Magic Cat, 2025 Ages 5-7 From the Publisher “In <i>Nature Explained</i>, art and science blend together in a fascinating visual tour of more than 20 nature cycles. Discover how trees lose their leaves, what makes flowers bloom, why seeds travel, and many more incredible processes.”</p>
	<p>Rachel Carson's Wonder-Filled World: How the Scientist, Writer, and Nature Lover Changed the Environmental Movement, by Kate Hannigan Published by Calkins Creek, 2025 Ages 7-10 years From the Publisher “This STEAM picture book biography highlights how scientist and writer Rachel Carson became the author of the groundbreaking book <i>Silent Spring</i> and the mother of the modern environmental movement.”</p>
	<p>Creatively Human: Why We Imagine, Make and Innovate, by Lois Peterson Published by Orca Book Publishers, 2025 Ages 9-12 years From the Publisher “<i>Creatively Human</i> encourages young readers to look at the world with a creative eye. Explore the origins and impact of ideas and inventions, arts and technology, and learn about the developments and advances that change and improve the lives of everyone.”</p>
	<p>Cracking the Code: The Human Quest to Uncover Secrets, by Rachel Kehoe Published by Orca Book Publishers, 2025 Ages 9-12 years From the Publisher “<i>Cracking the Code</i> reveals the history of codes, explores why humans keep secrets and introduces us to coding heroes like the Navajo Code Talkers from World War II.”</p>