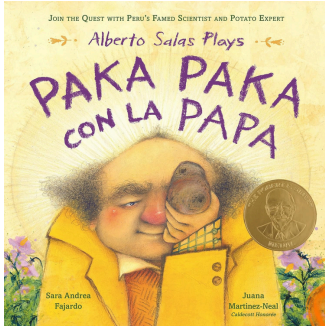


Reading Across Content Areas



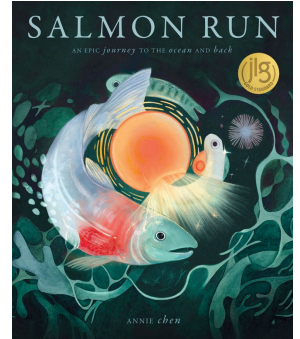
SCIENCE STORYTIME

Read-aloud ready picture books that introduce science concepts



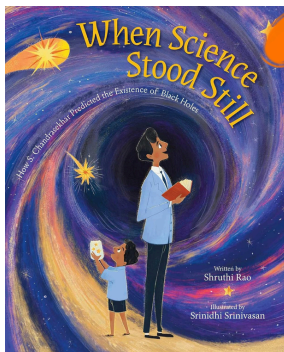
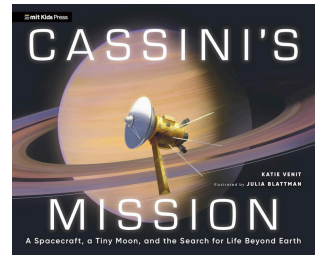
Alberto Salas Plays Paka Paka Con La Papa by Sara Andrea Fajardo

Learn about plants, agriculture, ecosystems, and environmental challenges in this fun and unconventional biography about agricultural scientist Alberto Salas. Perfect for units about plants, habitats, food webs, and human impacts on wild spaces, this book offers an engaging and up-close look at how one scientist worked to protect plant species from extinction.



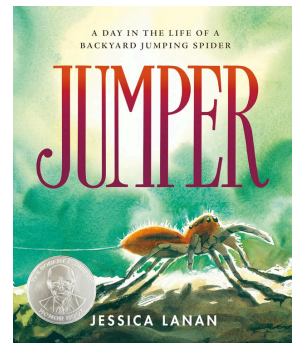
Cassini's Mission by Katie Venit

Follow the real-life spacecraft Cassini in an exploration of one of Saturn's moons. See how scientists and engineers accidentally discovered that the moon Enceladus has all the ingredients for life. An engaging jumping-off point for Earth and Space Science units.



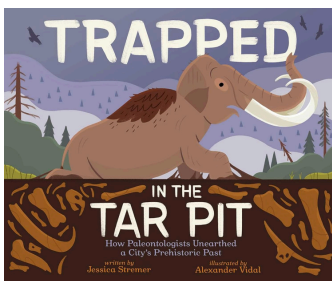
When Science Stood Still by Shruthi Rao

This biography tells the story of Subrahmanyan Chandrasekhar's discovery of black holes. A compelling introduction to Earth and Space Science concepts, this book is also great for getting students excited about the scientific process.



Jumper by Jessica Lanan

How does a jumping spider see the world? Explore this animal's backyard habitat and learn how it survives. A great fit for units about animal behavior, senses, habitats, and predator-prey relationships.



The Ocean's Heart by Jilanne Hoffmann

What are zooplankton and why are they important? Follow zooplankton as they migrate up and down the water column, powering ocean ecosystems as they go. Perfect for studies of marine life, food webs, habitats, adaptations, migration, and more.

