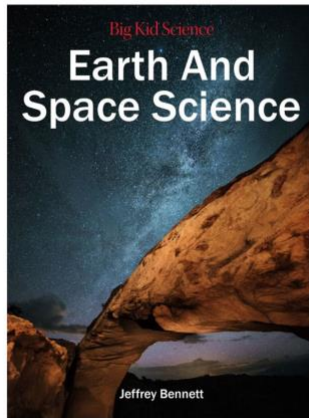


FREE, Online Textbook/Curriculum Earth and Space Science

Earth and Space Science – Draft edition



www.grade8science.com

- **Quick Start: Go to the Preface, then use Chapter drop-down menus to begin exploring.**
- **Quick Start for Climate Change Unit: bigkidscience.com/climatechange.**

Are you satisfied with your textbook for Earth and Space Science? We didn't think so. Now, imagine an online "textbook" that

- contains everything you need to teach your course, including activities and assessments, and resources to help you meet the needs of students with varying levels of background.
- meets all your state and NGSS standards for middle school Earth and Space Science, and can also be used for many high school courses.
- is fully up-to-date with the latest science, all presented in an engaging and scientifically accurate manner.
- is designed for a course that is "teacher driven" and that can be used in person, online, or even for independent learning.
- is filled with extensive Teacher Notes that will help you both to effectively engage your students and to understand subtleties of the science for yourself.
- is written by the award-winning author of college textbooks in four subjects (astronomy, astrobiology, mathematics, and statistics) and of numerous science books for the public, including 6 children's books that have all been read from orbit on the International Space Station for the Story Time From Space Program
- **and it is completely FREE, posted to a web site online.**

Now you can stop imagining, because this "textbook" is here and ready for you to use!

Explore it at www.grade8science.com, use it with your students, and share it with others. You may send feedback direct to the author at jeff@bigkidscience.com.

This project is being written and funded as a public service by author Jeffrey Bennett.