





Earth and Space Science

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Take Earth and Space Science instruction higher with the first ever high school program built with National Geographic content, images, and Explorers. Presents a rich overview of Earth and Space-related disciplines: exploring the physical attributes of planet Earth and its environment, emphasizing the human choices we have made, and discussing the physical consequences of those choices in the context of Earth systems. Address the Next Generation Science Standards to ensure your students meet current science skills and practices by integrating 3-Dimensional learning. Available digitally in the MindTap platform with interactive elements including videos, animations, and assessments.



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Features

- Explorers at Work features profile the research and problem-solving work of National Geographic Explorers, each accompanied by an Explorer video in MindTap
- The MindTap online platform provides an interactive eBook with concept videos and animations, and digital assessments including performance tasks and data analysis activities with downloadable datasets
- Presents a rich overview of Earth and Space-related disciplines: exploring the physical attributes
 of planet Earth and its environment, emphasizing the human choices we have made, and
 discussing the physical consequences of those choices in the context of Earth systems

MindTap is a cloud-based, highly personalized, learning environment that combines student learning tools—readings, multimedia, activities, and assessments—into a single Learning Path.

Teachers can easily customize learning tools for their students, seamlessly introducing their own content, and also have access to powerful class reports and analytics to help save time, measure progress, and improve outcomes.