EARTH DAY

Non-Fiction Unit

ELA & Science Lessons & Activities



Crafts

Writing

Experiments

Posters

NON-FICTION ELA & SCIENCE UNIT



150 - pages of lessons and activities Proud to Be Primary

ELA & Science Lessons & Activities

What is Included in this Unit:

- KWI charts
- Non-fiction posters and reading comprehension questions
- Fact sheets
- Suggested book list and activities to use with the books
- Vocabulary posters and activities
- Mini student booklets
- Science experiments

- Recycling sorts & crafts
- Earth Day booklet
- Directed drawing activities
- Writing pages & activities
- Earth Day poetry
- Earth Day mobile
- "Earth Guy" craft
- Earth Day hat activity
- Photo Analysis pages





EARTH DAY Unit

ELA & Science Lessons & Activities

Fact Posters & Question Sheets



Earth Day Mobile



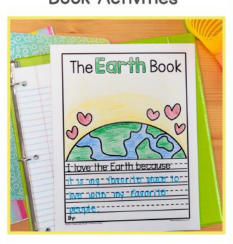
Science Experiments



Mini-Books



Book Activities



Earth Day Hat



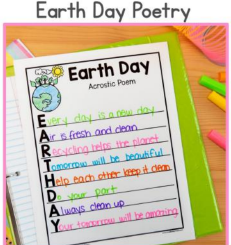
EARTH DAY Unit

ELA & Science Lessons & Activities

Directed Drawing



Recycling Sorts



Crafts & Activities



Activity Book







How to Use This Unit

- Easily differentiate learning and design a fun unit with the variety of activities.
- Use it to teach facts and create awareness about the earth, recycling, caring for the environment, and Earth Day.
- Read the suggested Earth Day books and use the writing prompts to learn and illustrate understanding about the earth.
- Perform experiments that teach about pollution and the water cycle
- Use the crafts, hat, and sorts to extend Earth Day learning and add fun to your unit.





Teachers Love This Resource



This EARTH DAY Unit includes.

- Earth Guy craft& writing
- Recycling sort
- Fact posters & comprehension sheets
- Earth Day hat
- Earth Day poetry
- Earth Guy directed drawing
- Science
 Science
- experimentsEarth mobile
- Mini books



Use this LARTH DAY Unit for...

- Whole group lessons
- Small group instruction
- Partner activities
- Research projects
- Library project
- Seasonal unit studies
- Sub-plans
- & more!



Why You Need This EARTH DAY Unit

- This Earth Day unit gives you tons of choices on what to teach making it easy to differentiate and meet the needs of students.
- Real facts are presented in a fun, engaging way with photographs.
- This resource saves you time as it is comes with print-and-go activities and everything you'd need to teach about the earth.
- This resource facilitates meaningful lessons and discussions about the Earth and Earth Day with vocabulary and facts.
- Build oral reading fluency and comprehension skills with the included stories and ELA activities.
- Easily display, teach, and organize the facts and vocabulary with anchor chart materials.
- Use the included crafts to create fun Earth Day displays.

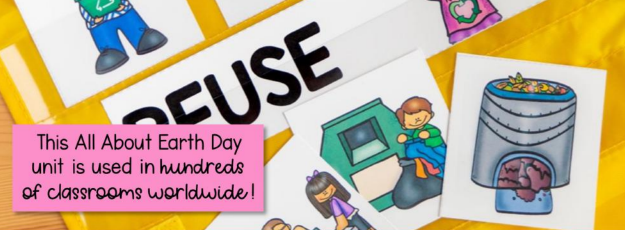


Proud to Be Primary

Teachers Love This Resource

Amanda M. 🥮

Amazing pack for teaching all about Earth day. So many activities to choose from!



Aligns to these United States Common Core Standards

First Grade:

Key Ideas & Details:

CCSS.ELA-Literacy.RI.I.I Ask and answer questions about key details in a text.

CCSS.ELA-Literacy.RI.1.2 Identify the main topic and retell key details of a text.

<u>CCSS.ELA-Literacy.RI.1.3</u> Describe the connection between two individuals, events, ideas, or pieces of information in a text.

Craft & Structure:

CCSS.ELA-Literacy.RI.4. Ask and answer questions to help determine or clarify the meaning of words and phrases in a text...

<u>CCSS.ELA-Literacy.RI.1.5</u> Know and use various text features (e.g., headings, tables of contents, glossaries, electronic menus, icons) to locate key facts or information in a text.

CCSS.ELA-Literacy.RI.1.6 Distinguish between information provided by pictures or other illustrations and information provided by the words in a text.

Integration of Knowledge & Ideas:

CCSS.ELA-Literacy.RI.1.7 Use the illustrations and details in a text to describe its key ideas

CCSS.ELA-Literacy.RI.19 Identify basic similarities in and differences between two texts on the same topic (e.g., in illustrations, descriptions, or procedures).

Range of Reading and Level of Text Complexity:

CCSS.ELA-Literacy.RI.1.10 With prompting and support, read informational texts appropriately complex for grade 1.

Aligns to these United States Common Core Standards

Second Grade:

Reading: Informational Text:

CCSS.ELA-Literacy.RI.2.1 Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.

CCSS.ELA-Literacy.RI.2.2 Identify the main topic of a multiparagraph text as well as the focus of specific paragraphs within the text.

CCSS.ELA-Literacy.RI.2.3 Describe the connection between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text.

CCSS.ELA-Literacy.RI.2.4. Determine the meaning of words and phrases in a text relevant to a grade 2 topic or subject area.

<u>CCSS.ELA-Literacy.RI.2.5</u> Know and use various text features (e.g., captions, bold print, subheadings, glossaries, indexes, electronic menus, icons) to locate key facts or information in a text efficiently.

CCSS.ELA-Literacy.RI.2.6 Identify the main purpose of a text, including what the author wants to answer, explain, or describe.

CCSS.ELA-Literacy.RI.2.7 Explain how specific images (e.g., a diagram showing how a machine works) contribute to and clarify a text.

CCSS.ELA-Literacy.RI.2.9 Compare and contrast the most important points presented by two texts on the same topic.

<u>CCSS.ELA-Literacy.RI.2.10</u> By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 2-3 text complexity

band proficiently, with scaffolding as needed at the high end of the range.

Aligns to these United States Common Core Standards

Third Grade:

Reading: Informational Text:

CCSS.ELA-Literacy.RI.3.1 Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.

CCSS.ELA-Literacy.RI.3.2 Determine the main idea of a text; recount the key details and explain how they support the main idea.

<u>CCSS.ELA-Literacy.RI.3.3</u> Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in technical procedures in a text, using language that pertains to time, sequence, and cause/effect.

<u>CCSS.ELA-Literacy.RI.3.4</u>. Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a *grade 3 topic or subject area*. <u>CCSS.ELA-Literacy.RI.3.5</u> Use text features and search tools (e.g., key words, sidebars, hyperlinks) to locate information relevant to a given topic efficiently.

CCSS.ELA-Literacy.RI.3.6 Distinguish their own point of view from that of the author of a text.

<u>CCSS.ELA-Literacy.RI.3.7</u> Use information gained from illustrations (e.g., maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur).

CCSS.ELA-Literacy.RI.39 Compare and contrast the most important points and key details presented in two texts on the same topic.

CCSS.ELA-Literacy.RI.3.10 By the end of the year, read and comprehend informational texts, including history/social studies, science, and technical texts, at the high end of the grades 2-3 text complexity band independently and proficiently

Learn More About EARTH DAY Proud to Be Primary

Learn about teaching an Earth Day unit in your classroom with fun and engaging activities!

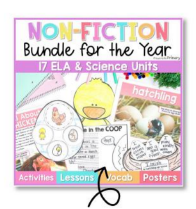
CLICK to learn more





More ELA & Science Units for K-3







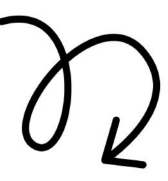
Click the images to see the Earth Day Unit & ELA and Science

Bundles with EVERYTHING you need for a year!

Want a FREE Sample from the EARTH DAY Unit



SIGN UP TO GET THE MINI-BOOK, EARTH DAY BOOK LIST & WRITING PROMPTS FOR FREE!





I'd love for you to try a sample of Earth Day unit with your students to see if it is a perfect fit for you and your students!

CLICK HERE TO GRAB YOUR FREE SAMPLE!