

# EARTH DAY

## Non-Fiction Unit

Proud to Be Primary

### ELA & Science Lessons & Activities



Crafts

Writing

Experiments

Posters

**NON-FICTION ELA & SCIENCE UNIT**



**EARTH  
DAY**

**150+ pages of lessons and activities** *Proud to Be Primary*



# EARTH DAY Unit

## ELA & Science Lessons & Activities

### What is Included in this Unit:

- ♥ KWL 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



### Science Experiments



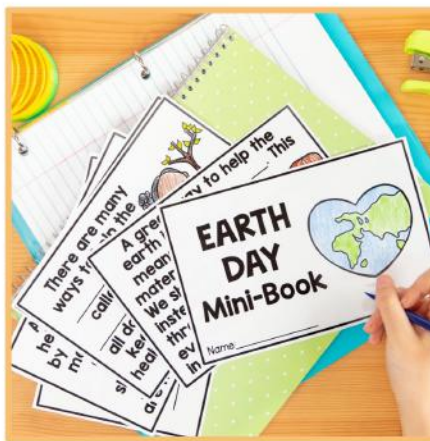
### Book Activities



### Earth Day Mobile



### Mini-Books



### Earth Day Hat





# EARTH DAY Unit

## ELA & Science Lessons & Activities

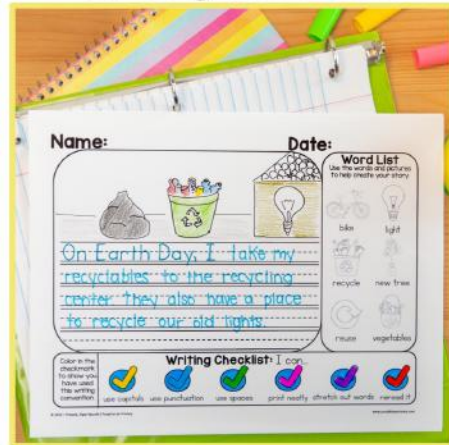
Directed Drawing



Earth Day Poetry



Writing Activities



Recycling Sorts



Crafts & Activities



Activity Book



# EARTH DAY Unit

## 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

Proud to Be Primary

# Resource

Courtney P. 



There was some amazing activities in this bundle to use leading up to earth day this year! I will definitely be using this bundle for many year to come.



I promise to recycle when I can.  
I promise to clean up after myself.  
I promise to reduce my waste.

This All About Earth Day unit is used in hundreds of classrooms worldwide!

# 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 experiments
- ♥ Earth mobile
- ♥ Mini books





# Use this EARTH 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 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.





# Teachers Love This

Proud to Be Primary

# Resource

# REDUCE

Amanda M.



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

This All About Earth Day unit is used in hundreds of classrooms worldwide!

# EARTH DAY Unit

Proud to Be Primary

Aligns to these United States Common Core Standards

## First Grade:

### Key Ideas & Details:

CCSS.ELA-Literacy.RI.1.1 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.

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

### Craft & Structure:

CCSS.ELA-Literacy.RI.1.4 Ask and answer questions to help determine or clarify the meaning of words and phrases in a text.

CCSS.ELA-Literacy.RI.1.5 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.1.9 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.



# EARTH DAY Unit

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## 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*.

CCSS.ELA-Literacy.RI.2.5 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.

CCSS.ELA-Literacy.RI.2.10 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.

# EARTH DAY Unit

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.

CCSS.ELA-Literacy.RI.3.3 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.

CCSS.ELA-Literacy.RI.3.4 Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a *grade 3 topic or subject area*.

CCSS.ELA-Literacy.RI.3.5 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.

CCSS.ELA-Literacy.RI.3.7 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.3.9 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



## 10 Earth Day Activities



## More ELA & Science Units for K-3

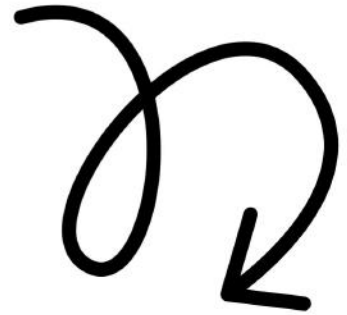


Click the images to see the Earth Day Unit & ELA and Science Bundles with **EVERYTHING** you need for a year!

# 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!\*\*](#)