

April At-a-Glance

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday



OVIPAROUS ANIMALS

More Science units available individually or bundled!

Vocabulary: oviparous, oviposition, hatching, egg, embryo, yolk, larva, pupa, metamorphosis, Animal Parts & Stages, Matter & Energy

Literacy Skills: compare/contrast; adjectives; similes, blending onsets & rimes; order of events Math Skills: graphing, analyzing data; addition; subtraction; comparing numbers, place value, number line

Suggested Books: Chickens Aren't the Only Ones Who Grow; Inside an Egg; From Egg to Chicken; Tadpole to Frog Life Cycle



INSECTS

THE SCIENCE OF APRIL
CROSS CURRICULAR LESSON PLANS

THEMATIC CONTENT INCLUDES:
INSECTS; PLANTS; EARTH DAY;
OVIPAROUS ANIMALS

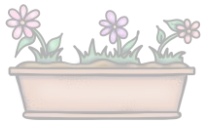
Created by:
Cori Carroll &
Abbi Mullins

OVIPAROUS ANIMALS
ONE WEEK'S WORTH OF CROSS CURRICULAR LESSON PLANS & ACTIVITIES FROM THE SCIENCE OF APRIL

INSECTS
ONE WEEK'S WORTH OF CROSS CURRICULAR LESSON PLANS & ACTIVITIES FROM THE SCIENCE OF APRIL

PLANTS
ONE WEEK'S WORTH OF CROSS CURRICULAR LESSON PLANS & ACTIVITIES FROM THE SCIENCE OF APRIL

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PLANTS



EARTH DAY

Vocabulary: reduce, reuse, recycle, compost, pollution, environment, waste, conserve

Science Skills: 5 Senses; Organisms & Environment; Matter & Energy; Earth & Space; Scientific Investigation & Reasoning

Literacy Skills: Compare/Contrast; Comprehension; Schema; Synonym/Antonym; Text-to-Self; Parts of Speech; Writing

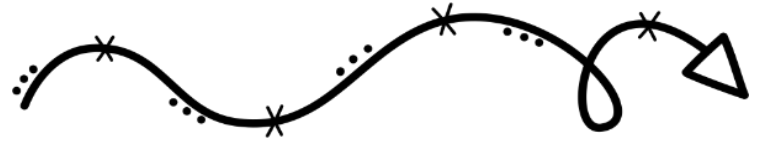
Math Skills: addition/subtraction; comparing numbers; place value; addition; graphing and surveys; odd/even; place value

Suggested Books: Earth Day Hooray!; Earth Day (Rookie Read Aloud); 10 Things I Can Do To Help My World; Michael Recycle; I Can Save the Earth; Oil Spill

Notes & Reminders

Send home Recyclable Material Invention Parent Note sometime during Week 1 (for Week 4 plans - Earth Day; note on pg. 71)

EARTH DAY SCIENCE



Week FOUR, Day 1
Lesson Plan Activities

Earth Day

WHAT
WHEN
WHERE
HOW

FLIP BOOK

EARTH DAY

K W L

ANCHOR CHART

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Week FOUR, Day 1
Extension Activities

ELA

MATH

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Week FOUR, Day 2
Lesson Plan Activities

Help or Hurt?

VOCABULARY

ANCHOR CHART

SCIENCE NOTEBOOK

ELA

MATH

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Week FOUR, Day 2
Extension Activities

ELA

MATH

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Week FOUR, Day 3
Lesson Plan Activities

VOCABULARY

INVENTIONS

SCIENCE NOTEBOOK

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MATH

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Week FOUR, Day 3
Extension Activities

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MATH

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Week FOUR, Day 4
Lesson Plan Activities

EARTH DAY DIALOGUE

SCIENCE NOTEBOOK

ELA

MATH

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Week FOUR, Day 4
Extension Activities

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MATH

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Week FOUR, Day 5
Lesson Plan Activities

VOCABULARY

EXPERIMENT

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MATH

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Week FOUR, Day 5
ELL Extension Activity

SYNONYMS

POLLUTED

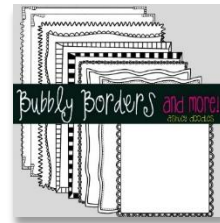
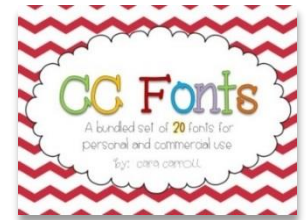
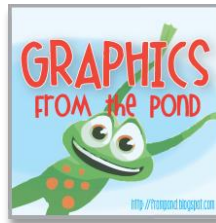
ANTONYMS

Discuss the word "polluted" and talk about what it means. Create a T-chart of synonyms and antonyms for the word polluted. Distribute a synonym/antonym printable to each student with a set of words. Students will color the water scene and then cut out the words and glue them to the matching spaces. Synonyms on top and antonyms on bottom. To make this a more successful activity, you could do this with your kids in a whole-group setting and discuss each of the words and have kids HELP YOU determine if the words mean the same or opposite as the word "polluted". This is a great way to bring in additional vocabulary to the classroom.

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THANKS!

Thank you so much for purchasing our collaborative resource, The Science of RAINBOWS! We hope you find these activities & ideas useful! If you take any pictures in your classroom of these resources in action, please tag us on social media using the hashtag, #thescienceofmarch.

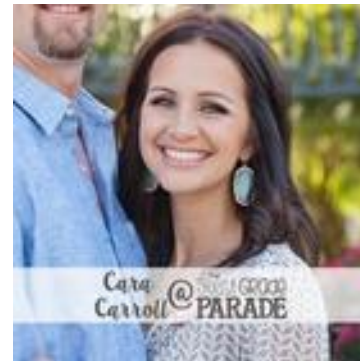
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Thanks again and happy teaching!
Cara Carroll & Abby Mullins