
Amazing Animals Teacher Created Materials

Reading First Activities, Grade 1
Farm Animals 6-Pack
Animal Camouflage
A Frog's Life
Wild Animals 6-Pack
Amazing Animals: Wild Whales: Addition and Subtraction
Daily Warm-Ups: Reading, Grade 1
Full-Color Science Literacy Activities
Year-Round Units for Early Childhood
Animal Kingdom
Step into the Desert
The Colonization of Texas: Missions and Settlers
Strange but True: Bizarre Animals
Land Animals
Land Animals 6-Pack
Early Childhood Themes - Animals - Complete Set
Endangered Animals of the Desert
Daily Warm-Ups: Reading, Grade 3
Farm Animals
Real Kids, Real Stories, Real Challenges
Amazing Animals: Venomous Snakes: Fractions and Decimals
Creative Curriculum
Animals in Winter
Juma the Giraffe
Wild Animals
Graph Art Puzzles
Lesson Plan and Record Book
180 Days: Science for Kindergarten
Amazing Animals: Strange Animal Partnerships: Multiplying Fractions
Lesson Plan & Record Book from Susan Winget
La Salle: Early Texas Explorer
Amazing Animals
Horses Up Close
Amazing Animals: Alligators: Multiplication
Amazing Animals - Tigers
Amazing Animals: Critter Camp: Division
A Bee's Life
Amazing Animals: Narwhals: Addition
Daily Warm-Ups: Reading, Grade 4
From Critical Literacy to Critical Pedagogy in English Language Teaching

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Reading First Activities, Grade 1 Teacher Created Materials

An introduction to the animal kingdom, which is made up of a variety of animals that are organized into categories based on physical attributes or ancestors.

Farm Animals 6-Pack Triangle Interactive, Inc.

There are all sorts of ways to sort farm animals! This charming title teaches young readers how to recognize animals' different qualities and sort them into sets, familiarizing children with set theory, data analysis, and early STEM themes. With the help of familiar images, engaging "You Try It!" problems, and a glossary, children will be able to sort animals into many different categories--big or small, two-legged or four-legged, fast or slow! This 6-Pack includes six copies of this title and a lesson plan.

Animal Camouflage Triangle Interactive, Inc.

Practice solving equations and inequalities while learning about land animals from all over the world! Readers will learn interesting facts about Earth's land animals, discovering how zoologists use variables to solve equations and inequalities and answer questions about these animals. Fun examples allow children to become familiar with functional equations, equivalent equations, inequalities, and algebraic expression. Featuring eye-catching images, exciting practice problems, easy-to-read text, STEM themes, clear mathematical charts and diagrams, and an accessible glossary and index, this title will engage students and simplify

advanced mathematical concepts! This 6-Pack includes six copies of this title and a lesson plan.

A Frog's Life Triangle Interactive, Inc.

What happens when Juma the giraffe sees his reflection in a waterhole?

Monica Bond's story, beautifully illustrated by Kayla Harren, will touch the hearts of children everywhere who are searching for what makes them special.

Wild Animals 6-Pack Teacher Created Materials

Narwhals are often called the "unicorns of the sea." But these fascinating creatures are members of the whale family. Read all about narwhals as you practice addition. This nonfiction math book combines math and reading skills, and uses real-life examples of problem solving to teach subject-area content. The dynamic images, detailed sidebars, practice problems, and math diagrams make learning addition easy and fun. Text features include a table of contents, a glossary, an index, and captions to build vocabulary and increase understanding of math and reading concepts. An in-depth problem-solving section provides additional learning and practice opportunities. Engage students with this high-interest math book!

Amazing Animals: Wild Whales: Addition and Subtraction Triangle Interactive, Inc.

Read Along or Enhanced eBook: Blobfish, pangolin, and flower mantis are just a few of the names of the bizarre bugs and animals that readers will learn about in this fascinating nonfiction title. Through vibrant images and photos, informational text, a glossary of terms, and an index, readers will learn some of the strange ways that arthropods, invertebrates, and mammals have adapted over time to camouflage themselves and develop interesting ways to keep predators away.

Daily Warm-Ups: Reading, Grade 1
Teacher Created Materials

There are all sorts of ways to sort farm animals! This charming title teaches young readers how to recognize animals' different qualities and sort them into sets, familiarizing children with set theory, data analysis, and early STEM themes. With the help of familiar images, engaging "You Try It!" problems, and a glossary, children will be able to sort animals into many different categories--big or small, two-legged or four-legged, fast or slow!

Full-Color Science Literacy Activities
Teacher Created Resources

Get to know the many species of whales and discover what makes them unique with this engaging book! This text combines mathematics and literacy skills, and uses practical, real-world examples of problem solving to teach math and language arts content. Students will learn addition and subtraction while engaged in reading about different species of whales including blue whales, orcas, narwhals, and many others. The full-color images, math graphs and charts, and practice problems make learning math easy and fun. The table of contents, glossary, and index will further understanding of math and reading concepts. The Math Talk problems and Explore Math sidebars provide additional learning opportunities while developing students' higher-order thinking skills.

Year-Round Units for Early Childhood
Triangle Interactive, Inc.

René-Robert Cavelier, or Sieur de La Salle, grew up in France dreaming of adventures in distant lands! This exciting biography allows readers to explore new worlds with La Salle as they read about his fascinating life. Featuring plenty of bright images, easy to read text,

constructive facts and sidebars, and an accessible index, table of contents, and glossary. Readers will be excited to learn about the Mississippi River discovery, Ville-Marie, Fort Crevecoeur, and other impressive exploration details!

Animal Kingdom Teacher Created Resources

Quick, easy, effective activities support standards and help students improve skills they need for success in testing. *Step into the Desert* Teacher Created Resources

Act out the story of a boy named Brian who loves amazing animals! Brian keeps bringing animals home and when his mother tells him that he can only keep one, he meets even more new, exciting animals! This charming, Spanish-translated script includes six roles that are written at varying reading levels, supporting differentiation strategies. Teachers can implement differentiation strategies to assign roles to students based on their individual reading levels. This helpful feature is an easy way for teachers to get all of their students involved and engaged in an activity. All students will gain confidence and feel successful while building fluency, regardless of their current reading ability. This script also features a song and poem relating to the story. Through performing this story together, students will practice valuable skills like interacting cooperatively, reading aloud, and using expressive voices and gestures. All of the features in this dynamic, leveled script make it a great resource for an entire classroom of young readers.

The Colonization of Texas: Missions and Settlers Triangle Interactive, Inc.

Full-color materials help busy teachers present fun-to-do activities. Each standards-based lesson has one or more

clearly stated objectives. Topics covered include: the five senses; plants; animals; life cycles; the human body; the water cycle; seasons; fossils; dinosaurs; natural resources; solids, liquids & gases; magnets; the concepts of sink and float.

Strange but True: Bizarre Animals

Teacher Created Materials

Introduces the frog and its life cycle, from its beginnings with a female frog in a pond to the young adult form ready to begin the cycle anew.

Land Animals Teacher Created Resources

Read all about alligators while developing your multiplication skills through real-life math problems! This nonfiction book combines math and literacy skills, and uses practical examples of problem solving to teach math and reading content. The full-color images, math graphs, and practice problems make learning math relevant and fun, and the table of contents, glossary, and index will further understanding of math and reading concepts. Sidebars and an in-depth problem solving section provide additional learning opportunities while challenging students' higher-order thinking skills.

Land Animals 6-Pack Teacher Created Materials

Contains activities based on the United

States Dept. of Education's Reading First program.

[Early Childhood Themes - Animals - Complete Set](#) Teacher Created Resources

Presents information about deserts, including what they are, the different deserts of the world, where they exist, how they form, and the kinds of animals that live in them.

[Endangered Animals of the Desert](#) Teacher Created Materials

"Learn all about animals that rely on camouflage to help them stay hidden, whether it's to avoid predators or launch a surprise attack on prey"--

Daily Warm-Ups: Reading, Grade 3

Teacher Created Resources

Introduces endangered desert animals around the world, explains why they are endangered, and looks at conservation efforts.

Farm Animals Free Spirit Publishing Provides information about the physical characteristics, types, habitats, movement, senses, hunting and eating behaviors, communication, and life cycle of tigers, and discusses their endangered status.

[Real Kids, Real Stories, Real Challenges](#) Teacher Created Resources

Quick, easy, effective activities support standards and help students improve skills they need for success in testing.

Best Sellers - Books :

- [Lessons In Chemistry: A Novel By Bonnie Garmus](#)
- [Guess How Much I Love You](#)
- [Can't Hurt Me: Master Your Mind And Defy The Odds By David Goggins](#)
- [The Creative Act: A Way Of Being](#)
- [The Nightingale: A Novel By Kristin Hannah](#)
- [Goodnight Moon](#)
- [The Wager: A Tale Of Shipwreck, Mutiny And Murder](#)
- [Stone Maidens](#)
- [The Psychology Of Money: Timeless Lessons On Wealth, Greed, And Happiness](#)
- [Daisy Jones & The Six: A Novel By Taylor Jenkins Reid](#)