

## Magic School Bus And The Missing Tooth Magic School Bus Science Readers

The magic school bus takes a close look at the inside of a hurricane

Ms. Fizzle's class tours a rotten log

A special field trip on the magic school bus allows Ms. Frizzle's class to get a first-hand look at major parts of the body and how they work.

Ms. Frizzle, using the magic school bus, takes her class back in time to see the dinosaurs firsthand

On a special field trip in the magic school bus, Ms. Frizzle's class learns about the planets in the solar system.

When Walker Elementary is threatened by a hurtling space rock, Ms. Frizzle and her students launch a field trip into outer space aboard a transformed Magic School Bus space ship, where they learn about asteroids, comets, and more. Original.

CRASH! BOOM! FLASH! There are stormy skies ahead for Ms. Frizzle and her class. What happens when the Magic School Bus turns into a weather balloon? Take off with the Magic School Bus and learn all about what happens during a thunderstorm.

When the school computer goes berserk, Ms. Frizzle invites her class to take a high-tech ride inside the Magic School Bus and learn basic facts about computers along the way.

Bats are living at Tim's house ... but where did they come from? Ms. Frizzle and her class are on the case.

On a field trip to the Amazon rain forest, Ms. Frizzle's class explores the ecosystem, learning about the canopy and the wildlife that lives there.

The class learns about food chains when it is challenged to discover what a tuna fish sandwich and some smelly green pond scum have in common

Visits an underwater volcano that eventually creates an island

Ms. Frizzle takes her class back through time to the Triassic period on a dinosaur dig in search of Maiasaura eggs.

Take an adventure in education with the Magic School Bus, as the class travels into a white light pinball machine to learn about colour and light.

After Keesha discovers mold on her sandwich, Ms. Frizzle and the class embark on a grand adventure into the mini microbe world where they discover that these tiny creatures have a big effect. Original.

On a special field trip in the magic school bus, Ms. Frizzle's class goes into outer space and visits each planet in the solar system

Ms. Frizzle takes her class on a fieldtrip to a beehive in her Magic School Bus.

Ms. Frizzle and her class explore the senses by traveling on the magic school bus in and out of an eye, ear, mouth, nose, and other parts of both human and animal bodies.

Magic School Bus Series.

On a special field trip in the magic school bus, Ms Frizzle's class learn at first hand about different kinds of rocks and the formation of the earth.

Describes how sound is made

Experience the earth's water cycle first hand as Ms. Frizzle's class rises into the air, forms a rain cloud and drizzles down upon earth, just like rain!

Simplified Chinese edition of The Magic School Bus Science Series 12 - The Magic School Bus and The Climate Challenge by Joanna Cole, illustrated by Bruce Degen. In Simplified Chinese. Annotation copyright Tsai Fong Books, Inc. Distributed by Tsai Fong Books, Inc.

Oh, no! Wanda's best friend, Bella the bullfrog, is missing. The class wants to help look for her. Ms. Frizzle says, "The best way to find a frog is to be a frog!" So, the kids take a ride on the Magic School Bus. Join them as they shrink to frog size and learn all about animal habitats!

Keesha and the rest of Ms. Frizzle's class travel out of this world to discover what stars are made of, the difference between a young star and an old star, and more.

Ms. Frizzle, using the magic school bus, takes her class back in time to see the dinosaurs firsthand.

The Magic School Bus analyzes light.

When Carlos and his classmates challenge another third-grade class to a science contest, the entire class must learn all about magnetism in order to win.

Ms. Frizzle introduces her students to scientific facts about global warming, sharing accessible information about climate change and ways that everyday kids can help to protect the environment.

Introduces facts about insects, including the life cycle of butterflies, how crickets communicate, and how ants work together in a community.

This series is part of Scholastic's early chapter book line called Branches, which is aimed at newly independent readers. With easy-to-read text, high-interest content, fast-paced plots, and illustrations on every page, these books will boost reading confidence and stamina. Branches books help readers grow! Seatbelts, everyone! The Magic School Bus is back and ready to ride again.

Professor Frizzle's kid sister Fiona might be the new teacher at Walkerville Elementary, but she's got the same old motto: take chances, make mistakes, and get messy! She decides to take the class camping, but come night fall their tent grounds are pitch black. But Arnold's been watching a ton of scary movies and has been having trouble going to sleep at night. What will Arnold do without a night light? The class thinks fast and learns a ton about renewable energy.

Ms. Frizzle and her class climb aboard the Magic Bus and follow a kite that has broken free on a windy day, and during the chase they learn about sailboats, weather balloons, windmills, and other things which use energy from the wind.

Ms. Frizzle takes the gang on a tour through the history of science so they can get ideas for their science expedition.

When the class visits the Hugh Mann Costume Company, they get an informative lesson about the importance of the human skeleton and the various purposes different bones of the body serve. Original.

When Ms. Frizzle, the strangest teacher in school, takes her class on a field trip to the waterworks, everyone ends up experiencing the water purification system from the inside.

When Ralphie comes down with a bad cold, Ms. Frizzle take her class on a ride through his germ-infested body

When the school bus, Ms. Frizzle, and the entire class magically shrink and accidentally enter Arnold's mouth, the ensuing anatomical adventure proves educational as well as exciting.

Ms. Frizzle takes her class on a field trip through the town's electrical wires so they can learn how electricity is generated and how it is used.

When Arnold wishes he had more information for his family tree, Ms. Frizzle revs up the Magic School Bus and the class zooms back to prehistoric times. First stop: 3.5 billion years ago! There aren't any people around to ask for directions. Luckily Ms. Frizzle has a plan, and the class is right there to watch simple cells become sponges and then fish and dinosaurs, then mammals and early primates and, eventually, modern humans. It's the longest class trip ever! This is the story of a species, of our species, as only Ms. Frizzle can tell it. Joanna Cole and Bruce Degen tackle this essential topic with the insight and humor that have made the Magic School Bus the bestselling science series of all time. Hop on board for a class trip that spans billions of lifetimes!

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