

Tomorrow's Buses for Today's Children

Electric School Bus Activity Book





Scan this QR code to access a printable copy of this activity book along with teacher and parent guides.



Office of Transportation and Air Quality EPA-420-B-24-020



The Clean School Bus Electric School Bus Activity Book was developed and written by:

Stacie Bickley, Ph.D., Office of Transportation and Air Quality Clayton Batko, Office of Transportation and Air Quality

The assistance and expertise of EPA scientists and educators in the review of the text is acknowledged with thanks.

To view and download these activities, please visit: epa.gov/cleanschoolbus



Tomorrow's Buses for Today's Children

Welcome to the U.S. Environmental Protection Agency's Clean School Bus Program! This is an exciting time for our country's thousands of school buses. Our bus fleets are transitioning from traditional, older diesel buses that emit pollution to new, clean, low-emission and zero-emission models. School buses have always been the safest way to get children to and from school. The Clean School Bus Program is making these buses even safer by reducing and even eliminating the amount of exhaust released into the air. Protecting the health of our children and communities is the top priority of the EPA. Cleaner school buses lead to cleaner air, which keeps all of us healthier.

Join us in exploring the difference between older, diesel buses and new, cleaner buses. This activity book focuses on electric school buses. Future activity books will cover other alternative fuels. You will learn more about the health and environmental benefits of electric school buses and their role in addressing climate change and environmental justice. One day, you too may see or even ride an electric school bus within your community!

To learn more about how your school district can participate in this program, visit https://www.epa.gov/cleanschoolbus.



Clean School Bus Vocabulary

Asthma: A health condition of the lungs that makes it hard to breathe.

Atmosphere: The layer of gas that surrounds the Earth and provides the air that we breathe.

Community: A group of people living, playing, or working together in the same area.

Electrical/power grid: The system that provides the electricity that we use in our homes, schools, and other buildings.

Exhaust: Leftover material that comes out of the tailpipe of a vehicle when an engine burns fuel.

Fossil fuels: A source of energy found deep in the ground that is used to power vehicles, like buses. Diesel fuel and gasoline are types of fossil fuels.

Greenhouse gases: Gases in the Earth's atmosphere that trap heat. They act like a blanket to keep our Earth warm and livable. Too many of these gases, however, can cause the Earth to warm up more and faster than it should.

Health: A person's physical, mental, and social well-being.

Pollutant: Any substance that causes health problems for people and nature.

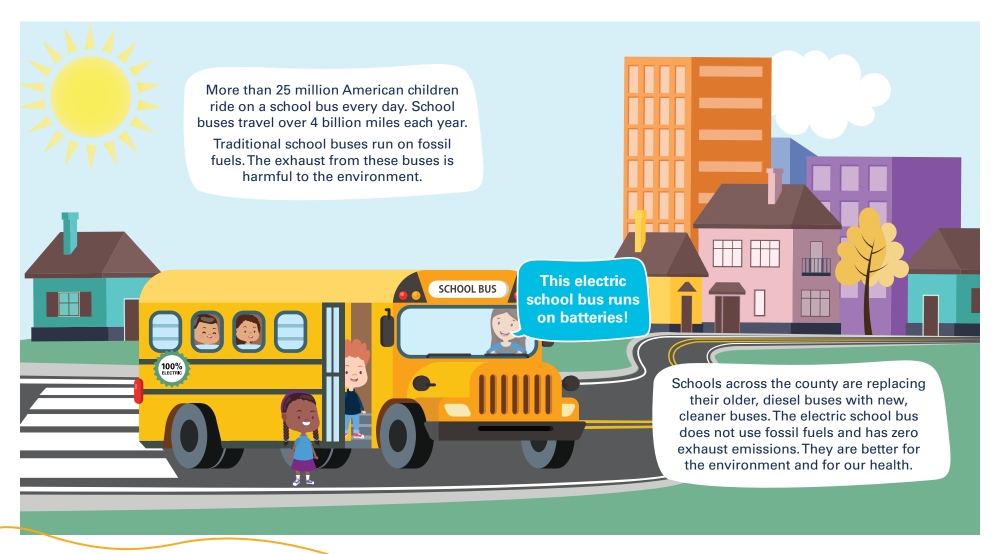
Vehicle: A structure that uses a motor or engine to move people or things from one location to another location. School buses, cars, and even boats are all types of vehicles.

Technology: A collection of tools, including machines, developed to achieve a goal or solve a problem.

3

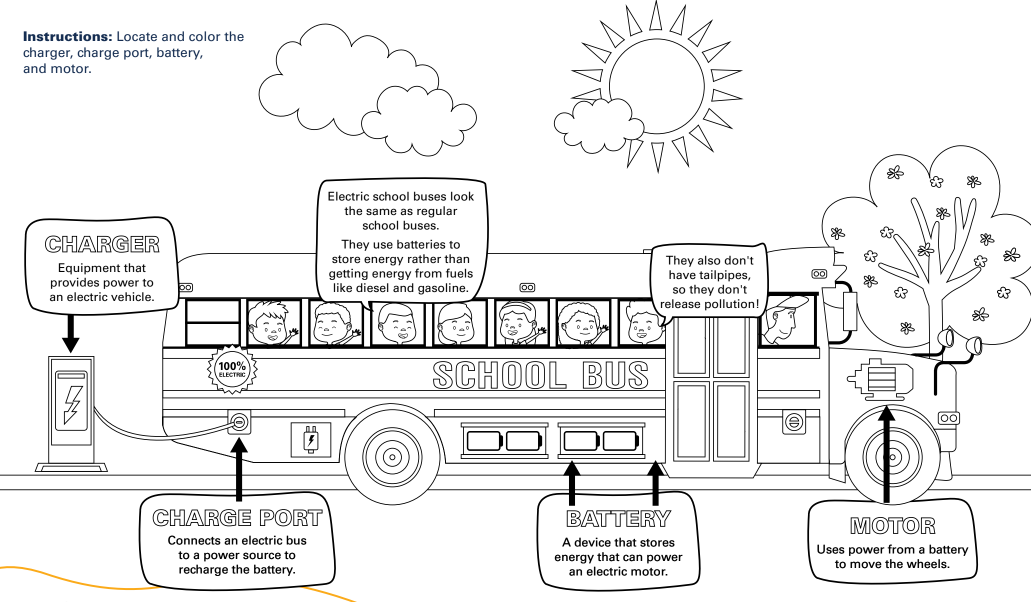


Clean School Buses Are the Future of Student Transportation





Meet the Electric School Bus



EPA CLEAN

A Day in the Life of an **Electric School Bus**

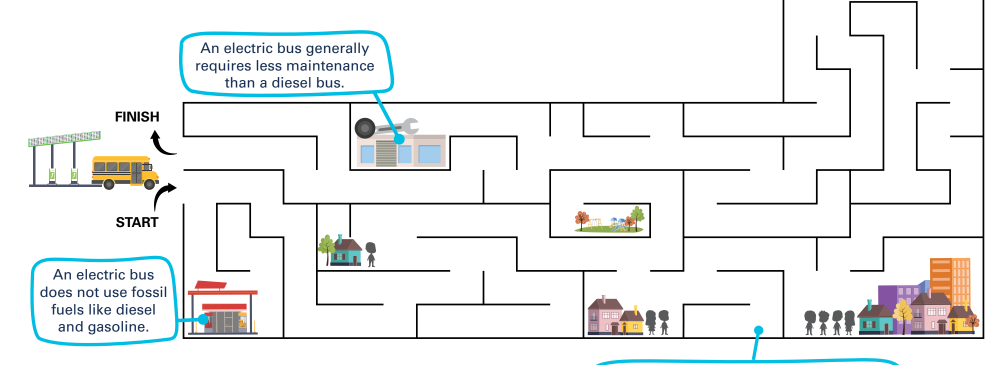
Instructions: Trace the route of the electric school bus.

Step 1: Pick up all the students.

Step 2: Take the students to their school.

Step 3: Return the electric school bus to the bus depot to charge.

There are nearly 500,000 school buses in the United States. Imagine the environmental and health benefits if most of them were zero-emission buses. like an electric bus!



The average electric school bus can travel 100 miles or more when fully charged.



Cruising for Words

EPA CLEAN

Instructions: Find the hidden words and draw a circle around them.



AIR



BUS



CLEAN



MOTOR



ASTHMA



HEALTH



PLANET



SCHOOL



BATTERY



CHARGER



COMMUNITY



ELECTRIC



POLLUTION



TECHNOLOGY

 R S C H O O L K Y G O F

 P U V O H X W D T D H T

 C O E E M O T O R A E E

 N Y L W T M M R C C A T

 A B E L V H U G H N L C

 S A C B U S C N N B T H

 T K T J H T O G I A H A

 H P R V E L I R L T C R

 M A I R O M E O P T Y G

 A H C G T P L A N E T E

 K V Y C L E A N T R Y R

 M H P A I F S K D Y C L

Did you know that an electric school bus can be used to store energy? They can return energy to the electrical grid or a building, or even provide power during an emergency.





13

Clean Bus, Good Health, Happy Planet



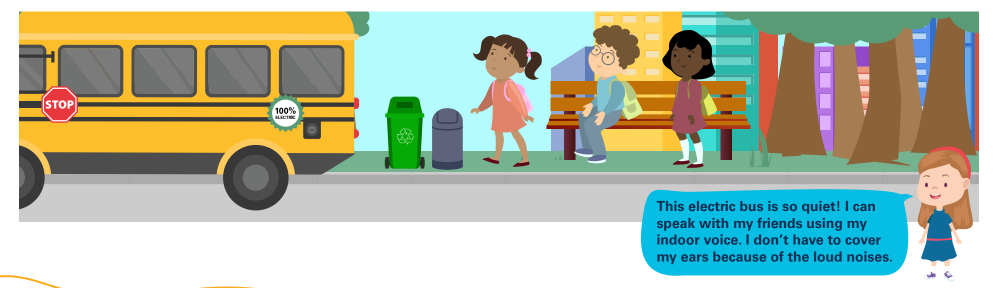


EPA CLEAN

Moving Toward a Cleaner Planet

Instructions: Find eight differences between the two images below.







Keeping the Wheel Turning

Instructions: Solve the brain teasers below.

- I am yellow, transport children, and use batteries. What am I?
- I have a lot of energy, but I do not move. I transfer my energy to buses and cars using a cord. What am I?
- 3. I transfer air from our atmosphere to the body and you use me to breathe. What am I?
- 4. You cannot see me. I keep our planet warm, which is essential for life. Too much of me, however, causes our climate to change. What am I?
- 5. The motor of a new school bus runs on batteries. How many pollutants are released when the bus is running?



Did you know that kids breathe faster than adults? That means they take in more air.



- 6. A bus driver starts her morning pickup route in the country, where she makes five stops. Four students get on at each stop. On the way into town, she makes another six stops, picking up seven students at each stop. The bus driver does her final pickup near the elementary school. If 75 elementary students get off her bus, how many students got on her bus during the final pickup?
- 7. An electric school bus battery takes eight hours to fully charge. If the battery is charged halfway, how many hours does it need to charge all the way?
- 8. If one electric school bus can travel 100 miles when it is fully charged, how many 30-mile routes can it complete?
- 9. A third grader takes about 20 breaths in a minute. A teacher takes about 14 breaths in a minute. How many more breaths does a third grader take an hour in comparison to the teacher?
- 10. The distance around the Earth at the equator (its circumference) is 24,901 miles. School buses travel more than 4 billion (4,000,000,000) miles each year. How many trips around the Earth's equator do buses take each year?



Instructions: Choose your own words to complete the story below. Be as silly and creative as you would like.

Jayden's New School Bus

Jayden is ready to start his school day. Before heading to the bus stop, he double checks to make sure his

$\frac{1}{\text{(school subject)}}$ homework is in his $\frac{1}{\text{(color/pattern)}}$ backpack. At the bus
stop, Jayden says hi to his four friends. Jayden and his friends see
the bus coming around the corner. " ${}$ (expression of excitement) ," says
(name of friend 1), "I have never seen a bus before."
"Neither have I!" says Jayden. "This must be our new electric bus."
"," says the bus driver. "Welcome aboard our new
electric school bus! Do you know what makes an electric bus
different from a diesel bus?" asks the bus driver. Everyone shakes

their heads no. "This bus is different because it uses batteries rather

than diesel or gasoline," says the bus driver. "Rather than stopping

station." "Does that mean it's faster than a regular bus?" asks

_ for fuel, we recharge our bus at a charging



19

${}$ (name of friend 2) . "No," says the bus driver. "It's not faster, but it is much quieter."
"Is it true that some school buses can power a(n) (electronic device) asks Jayden. The bus driver smiles and says, "You are correct that some electric school buses can store energy. That energy can be
returned to the power grid or a building, or even provide power
during an emergency."
"The most important benefit of an electric school bus is that it is much better for our planet because it does not emit pollution," says
the bus driver. "Does pollution cause?" asks?" asks "Pollution can irritate our lungs, which can make us cough or lead to conditions such as asthma," explains the driver. "My grandpa sounds like a/an when he coughs!" says
Jayden. "Clean technology helps everyone breathe clean air," says
the bus driver. "This bus is so ${\text{(expression of excitement)}}$!" says
(name of friend 4)

(name of gas station)

Charging Your Knowledge

Instructions: Read the following statements. Cross out the statements that are FALSE and make them true.

- 1. An electric school bus is faster than a diesel school bus.
- Electric school buses make less noise than diesel school buses.
- 3. Electric school buses are more expensive to maintain than diesel and gasoline school buses.
- **4.** Electric school buses can power your community in an emergency.
- 5. A typical school bus can transport up to 80 students. One bus carrying all of these kids is better for the environment than everyone having their parents drive them to school every day.
- 6. An electric school bus can't complete a 60-mile route when fully charged.



- 7. Old diesel buses release pollutants that can make us sick.
- 8. Kids breathe in more pollutants because they have a faster breathing rate than adults.
- 9. Electric school buses improve local air quality.
- 10. The EPA's Clean School Bus Program provides funding to replace existing school buses with low-emission and zeroemission models.







Tomorrow's Buses for Today's Children

Visit epa.gov/cleanschoolbus to learn more.

