



**Open Discussion:**

As a class, discuss ways in which you get to school every day.

**Drag the correct definition from the list to match the appropriate sentence.**

**WELL DONE!**

**commuter**

a) A person who travels from home to work.

**release**

b) To let go.

**efficiency**

c) The amount of energy that is changed into useful work by a machine.





**Transportation**, or the movement of people and goods, is one of the largest sources of greenhouse gas emissions. People are developing alternative fuels to help lower greenhouse gas emissions from vehicles. Many vehicles are now being made with technology that gives them greater **fuel efficiency**. A car that uses less fuel to go a certain distance is more efficient. Have you ever heard of a **hybrid** car? Hybrid technology allows the car to use energy from braking in order to drive. Hybrid vehicles have a high fuel efficiency.





# Touch the modes of transportation that help reduce greenhouse gas emissions



Transit Bus



SUV Vehicle



(hint)



Hybrid Engine Vehicle



(hint)



Electric Taxi



(hint)



(hint)



(hint)



(hint)



Reset