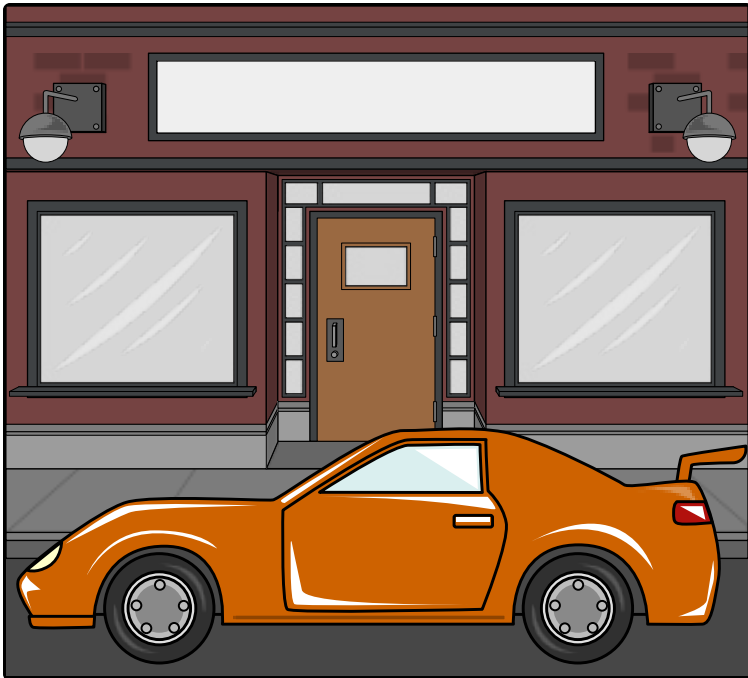
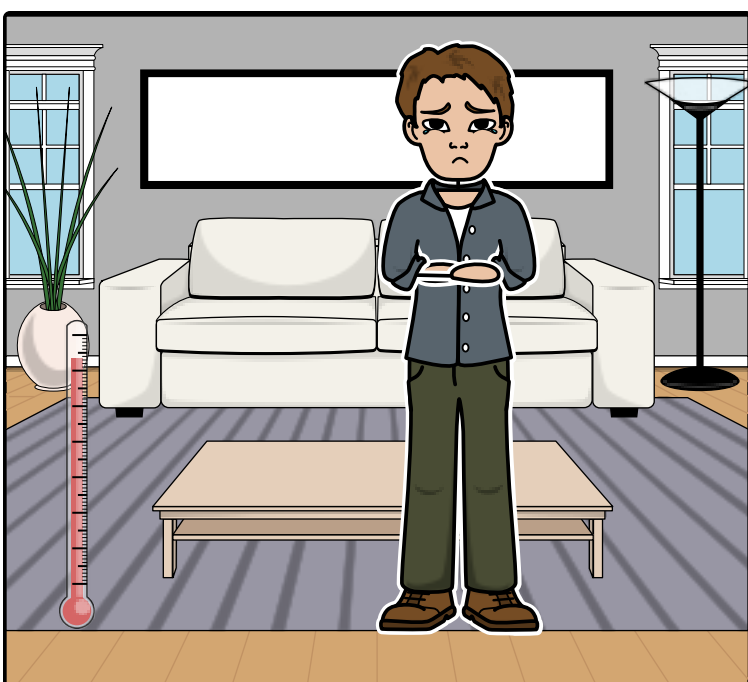


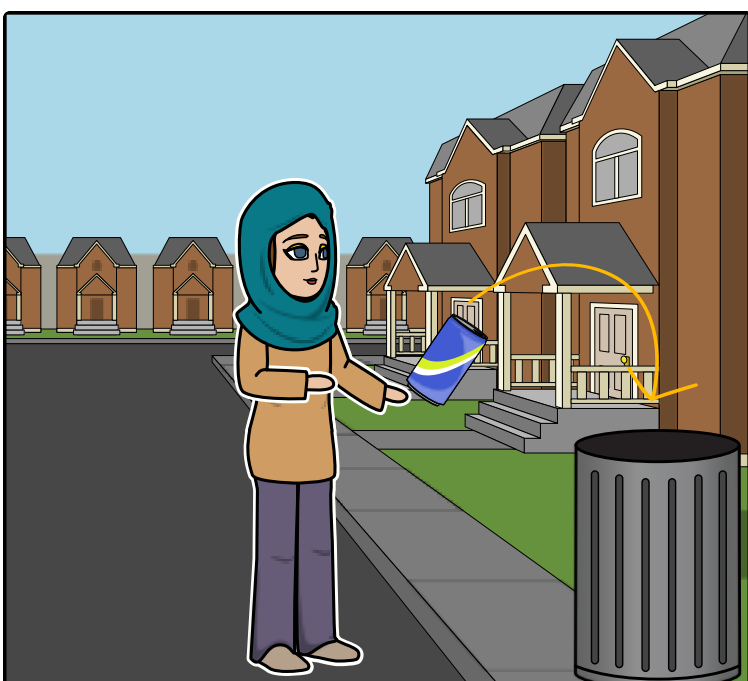
## ACTIVITY



Driving to work or school in a private car



Having your heating too high

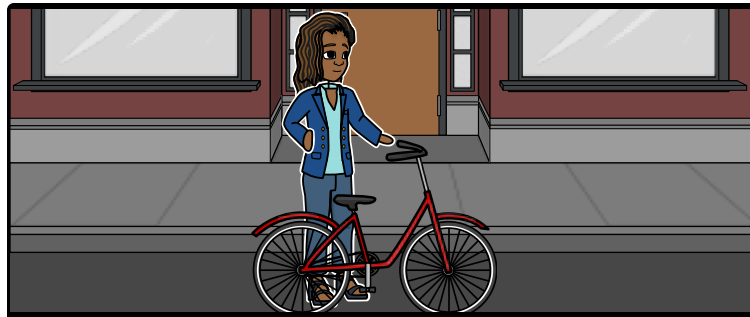


Throwing a recyclable soda can in the trash

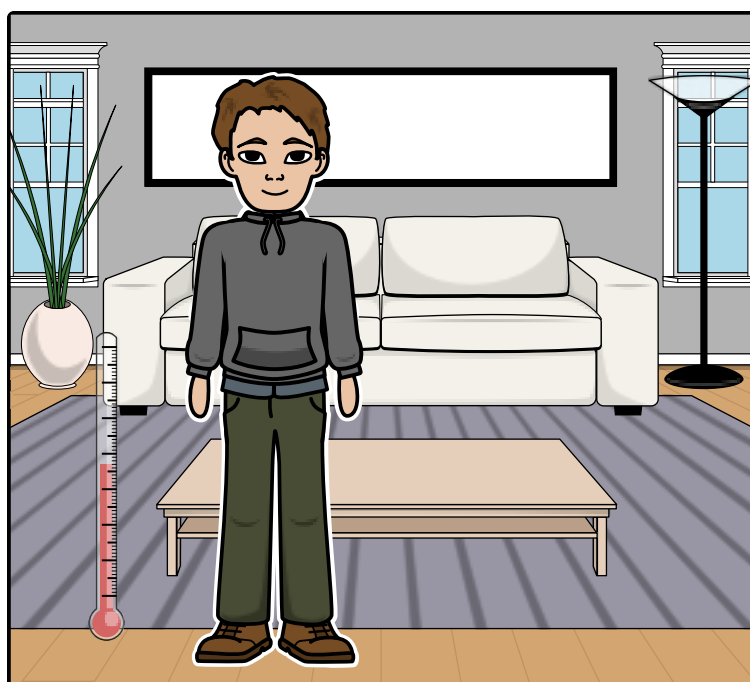


Taking short flights

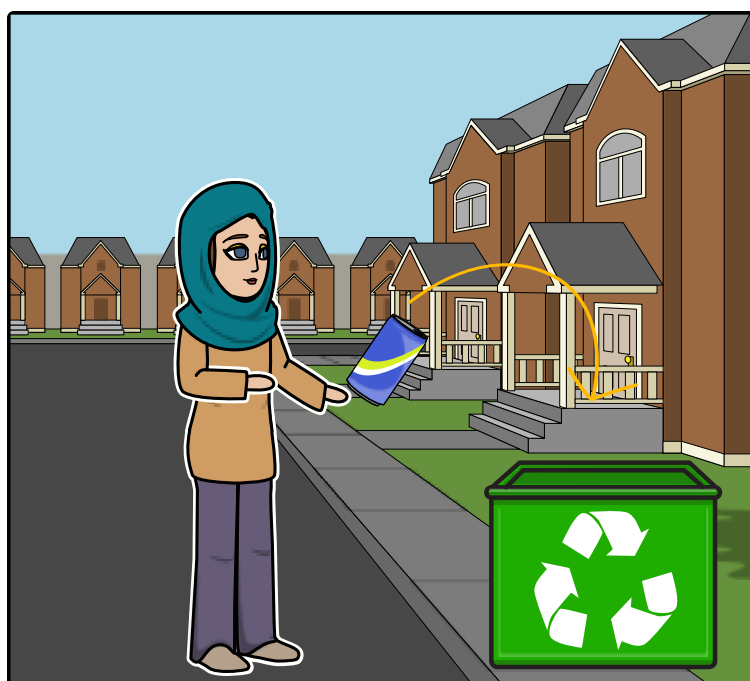
## ALTERNATIVE



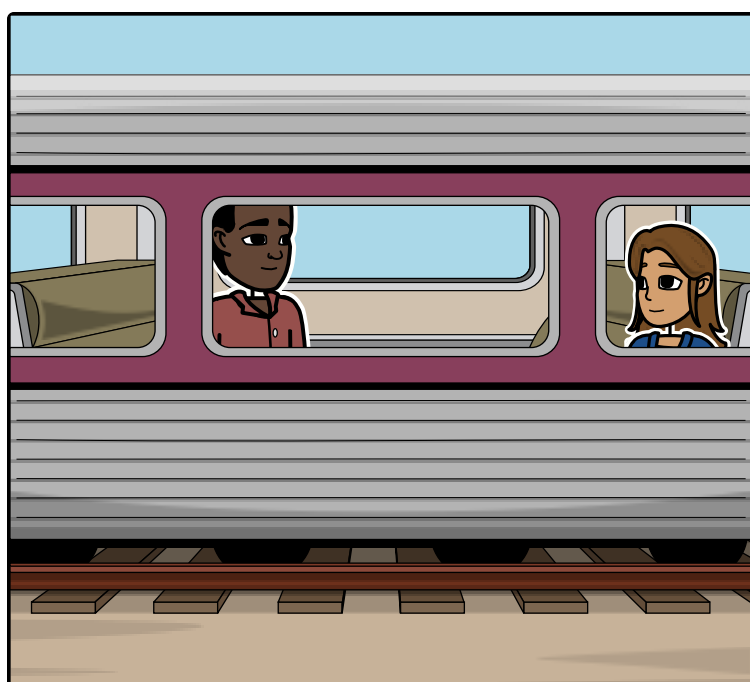
Cycling doesn't burn any fuel so no greenhouse gases are released into the atmosphere. Buses use less fuel per person than a car, so taking the bus puts less greenhouse gas into the atmosphere.



Turn the heating down and put on a sweater. Gas powered heating systems burn natural gas which releases carbon dioxide into the atmosphere. Reducing the temperature reduces the amount of gas that is burned.



Recycling items like cans means fewer natural resources need to be used to make more drink cans. This means less energy is used and less carbon dioxide is released into the environment.



Take the train instead. Modern trains are more efficient than airplanes. This will mean your carbon footprint will be smaller.