Can you explain how these photos show the

Greenhouse Effect?





135° F

Important Information

Date: October 10th, 2014

Outside Temperature: 70 degrees Fahrenheit

Time: 3:30 in the afternoon

Sunlight: full sun

Windows: rolled up all day

Can you explain how these photos show the

Greenhouse Effect?





110° F

Important Information

Date: October 10th, 2014

Outside Temperature: 70 degrees Fahrenheit

Time: 3:50 in the afternoon

Sunlight: full sun

Windows: rolled down for 20 minutes

Temperatures to Know

72° F	Typical comfortable room temp.
98.7° F	Typical body temp.
104° F	If a body reaches this temp., it starts to be life threatening.
105° F	If a body reaches this temp., it is a medical emergency.
109° F	If a body reaches this temp., the person usually dies.
136° F	Hottest temp. ever recorded on Earth.
140° F	A person usually dies if in this temp. for 10 minutes with high humidity.
160° F	Water is pasteurized. (Most bacteria is killed and it is safe to drink.)
212° F	Water boils