Climatic Changes

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The typical weather pattern in an area over a long period of time is the area’s climate. They change gradually over time. During the last 1 to 2 million years, for example, the earth passed through four eras when large areas were covered with glaciers. Glacier means that a large mass of ice. Geographers developed many explanations for what caused glacial eras.

One explanation is that sun’s energy and earth’s orbit may cause world to absorb less solar energy and cool off. Another explanation is volcanic activity, which put a lot of dust in the atmosphere, may have cooling effect.

I think it can affect more when it’s active, because when volcano erupts, so much dust are created and that’s effect more.

Geographers think human activity causes changes in the world’s climate. Smokes from the burning of fossil fuels may stay in the air for a few years. It may block some sunlight this reduce lower temperature.

But I think cars and motorcycles effect more than burning. Also it effect to the air pollution. I think it’s serious problem in Thailand.

An opposite effect of that one is releasing carbon dioxide. This gas can allow sunlight to reach the ground but prevent surface heat from leaving atmosphere. This means that if it gets hot temperature, it’s hard to get lower.

Also cars and motorcycles make smog. Smog is one of the air pollution. That affects bad to people’s health. So I think we should use train or subway to go to somewhere. Then we can make less smog.