

Thermal Inversion/ Temperature Inversion

Let's understand Thermal Inversion through this simple experiment. Click below



Thermal Inversion in California



Choose the correct option

Normally, as we go higher the air temperature is

In case of thermal inversion the air at higher elevation is

Sunlight travels through the atmosphere in the form of

wavelengths of energy and is absorbed by the earth's surface. The energy is

then emitted back into the atmosphere but in

wavelengths of energy.

At higher elevations the air

cool as quickly so this air

becomes warmer than the air below it.

Fog is formed when cooler air is

Click the button to read the information given below and revise

Let's Revise