

Self-Made Assignment - MS Power Point

Using Clipart in Power Point

Make presentation using clipart.

Slide 1: Title Slide

- **Title:** Global Warming
- **Subtitle:** Causes, Effects, and How We Can Help
- **Image:** Add a **picture of the Earth with heat waves** to show that the planet is getting hotter.

Slide 2: What is Global Warming?

- **Content:**
 - Global warming means that the Earth's temperature is slowly increasing. This happens because people burn coal, oil, and gas, which release gases into the air.
 - These gases trap heat from the sun, making the Earth warmer.
 - **Image:** Use a **picture of the sun and Earth** with heat to show the warming process.

Slide 3: Causes of Global Warming

- **Content:**
 - **Burning Fossil Fuels:** Cars, factories, and power plants burn coal, oil, and gas, which releases harmful gases into the air.
 - **Cutting Down Trees:** Trees clean the air, but cutting them down means more pollution stays in the air.
 - **Farming:** Some farming activities, like raising cows, release gases that add to global warming.
 - **Picture:** Add **pictures of factories, trees being cut down, and cars with smoke** coming out.

Slide 4: The Greenhouse Effect

- **Content:**
 - The Earth's atmosphere works like a greenhouse. It traps heat and keeps the planet warm.
 - But too many gases (like carbon dioxide and methane) are making the Earth too warm.
 - **Picture:** Use a **simple drawing of a greenhouse** or a **layer of gas around the Earth** to show how heat is trapped.

Self-Made Assignment - MS Power Point**Using Clipart in Power Point****Slide 5: Effects of Global Warming**

- **Content:**
 - **Hotter Weather:** The Earth is getting warmer, causing more heatwaves.
 - **Melting Ice:** Ice at the North and South Poles is melting, which causes sea levels to rise.
 - **Extreme Weather:** There are more storms, floods, and droughts because of global warming.
 - **Pictures:** Use pictures of melting ice, flooding, and a sun with heat waves to show these changes.

Slide 6: Impact on Animals and Nature

- **Content:**
 - **Animals Losing Homes:** As ice melts, animals like polar bears lose their homes.
 - **Destroyed Habitats:** Forests and oceans are changing, making it hard for many animals and plants to survive.
 - **Harm to Ocean Life:** The ocean is becoming more acidic, which harms sea creatures like fish and coral.
 - **Picture:** Add pictures of animals like polar bears and sea creatures to show how animals are affected.

Slide 7: How Can We Help?

- **Content:**
 - **Use Less Energy:** Turn off lights, use less water, and drive less to help the planet.
 - **Plant Trees:** Trees help clean the air, so planting more trees is a simple way to fight global warming.
 - **Use Renewable Energy:** Solar panels, wind turbines, and other green energy sources can replace coal and oil.
 - **Recycle and Reuse:** Recycle paper, plastic, and glass to reduce waste and help the Earth.
 - **Picture:** Use pictures of solar panels, wind turbines, and trees to show these helpful actions.

Slide 8: Conclusion

- **Content:**

Course & Test Series

Self-Made Assignment - MS Power Point

Using Clipart in Power Point

- CBSE
- ICSE
- NTSE
- Banking & Insurance
- Central Govt Service
- State Govt Service
- LAW Entrance
- MBA

- Global warming is making our world hotter, and it affects everything around us—people, animals, and nature.
- By making small changes in how we live, we can help slow down global warming and protect the Earth.
- **Picture:** Use a **picture of people working together** or a **happy Earth** to show positive action and teamwork.

