

. 10 Points for Discussion

- Global warming is one of the biggest issues today in politics, environmentalism and even economics. With so many ways to explore the issue of global warming, a few facts can be used to inspire debate and keep the conversation grounded.

1. People Cause It

- There is a great deal of data to show how human activity has contributed to global warming. Scientists agree that certain things, such as releasing carbon into the atmosphere from factories, power plants and automobiles, make global warming the problem it is today. Talk about how the problem developed over time.

2. Not Everyone Believes In It

- Despite the consensus within the scientific community, there are still skeptics who think global warming is an exaggerated problem or even a hoax. Discuss why such beliefs exist and how best to persuade these people that, whatever the reasons, there is an issue at hand that requires their attention.

3. It Is a Popular Subject

- Recent films, books and television programs have all dealt with the problems caused by global warming and possible futures if it continues unchecked. Consider the various representations of global warming in popular culture and how this may or may not influence public opinion on the issue.

4. Politicians Are Getting Involved

- Despite economic problems, war and a battle of personalities, environmental issues played a major role in the 2008 presidential election. Politicians from all parties are rushing to get the reputation as someone who values the environment. Talk about this trend and whether or not politicians are getting involved for the right reasons or will actually effect change.

5. It Affects the Environment

- Glaciers are melting, air quality is degrading, oceans are warmer and weather patterns are becoming unpredictable. Climate change is one of the best ways to understand the impact of global warming. Talk about the changes already happening in parts of the world and what sorts of changes will come in the future if global warming continues.

6. It Affects Animals

- Changes to the environment naturally lead to changes in the lives of the animals who live there. Many species are in danger from the implications of global warming. Talk about which species are in danger and what sort of problems their extinction would cause within their ecosystems.

7. Some Solutions Are in Place

- Just about every major city has a plan in place to combat global warming. Many nations around the world have stated their intention to reduce carbon emissions, and international efforts such as the Kyoto Protocol seek to do the same on a larger scale. Discuss what is already being done to help slow the progress of global warming and which among these efforts are successful.

8. Fixing It Is Expensive

- Perhaps the biggest reason that global warming prevention isn't happening on a larger scale is the cost involved. Capping carbon emissions means finding new--and expensive--ways to run factories. New, fuel efficient cars are more expensive than old ones, and making green technology affordable is not easy. Talk about inexpensive ways to reduce global warming and why even the more costly methods may be worth the investment.

9. Not Everything About Global Warming Is Understood

- Just how much human activity has contributed to global warming is a much debated fact. The rate at which the effects of global warming will continue to be felt is equally unknown. Discuss what is left to learn about climate change and what methods are likely to give us the answers we need to fight it more effectively.

10. It Can Be Solved

- While there are certainly efforts under way to combat global warming, discuss which of them are present in your community and what more can be done to help. Also, talk about the reasons for the lack of global warming prevention if it turns out that not much is being done

Reference [10 Discussable Facts About Global Warming | eHow.com](http://www.ehow.com/list_5481566_discussable-global-warming.html#ixzz1h81sCMTq)

http://www.ehow.com/list_5481566_discussable-global-warming.html#ixzz1h81sCMTq