

<p>Plastic production contributes greenhouse gases to the atmosphere and increases the amount of trash every person creates. By reducing plastic, we can lower both emissions and trash. Everyone think of a plastic item you use in your everyday life, and think of an alternative item you could use to replace it. Remove 1 carbon token for everyone who comes up with an example.</p>	<p>As a team, list different human activities that lead to greenhouse gases emissions. Remove 1 greenhouse gas token for every correct answer.</p>	<p>As a team, list different actions that we can take to limit our greenhouse gases emissions. Remove 1 greenhouse gas token for every correct answer.</p>
<p>Happy Earth Day! To celebrate, you and your friends decided to plant trees. How do trees help remove carbon from the atmosphere? Remove 1 greenhouse gas token if you can think of why.</p>	<p>Which of the following are examples of greenhouse gases (choose 2): Carbon dioxide, methane, oxygen, air. Remove 1 greenhouse gas token if you answer correctly.</p>	<p>As a team, explain the difference between weather and climate. Remove 1 greenhouse gas token if you answer correctly.</p>
<p>You make a new friend who doesn't believe that climate change is real. Using what you know about climate change, explain to your friend what it is and how it can impact people or animals. Remove 1 greenhouse gas token if you can explain correctly.</p>	<p>Which of these transportation modes releases greenhouse gases? Choose 2: bike, truck, car. Remove 1 greenhouse gas token if you answer correctly.</p>	<p>As a team, come up with a way to reduce your community's greenhouse gas emissions. What kind of policy or action would you like your community to pass? Remove 1 greenhouse gas token if you can all agree on a plan.</p>
<p>Each person name one thing you can do to lower your personal carbon footprint. Everyone should try to give a different answer. Remove 1 greenhouse gas token for each answer.</p>	<p>As a team, name an animal that could be affected by climate change and explain how it. Remove 1 greenhouse gas token after you agree on an example.</p>	<p>As a team, name one way humans can be impacted by climate change and explain why. Remove 1 greenhouse gas token after you agree on an example.</p>
<p>As a team, explain the difference between a carbon source and a carbon sink. Remove 1 greenhouse gas token if your team is successful.</p>	<p>List the following transportation methods in order from highest to lowest GHG emissions: bike, train, bus, car, airplane. Remove 1 greenhouse gas token from the atmosphere if you order them correctly.</p>	<p>As a team, come up with one example of a carbon sink. Remove 1 greenhouse gas token from the atmosphere if your answer is correct.</p>

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**

**TEAM
CHALLENGE**