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Class

Chapter 21 Climate

## **Human Impact on Climate and Weather**

Scientists are now closely monitoring how daily human activity is changing microclimates. There is concern that changing microclimates can have an effect on global climates. In this investigation, you will explore some of the ways that human activities are changing the atmosphere.

**Problem** How do we know that human activity is changing Earth's climates?

## **Materials**

- paper
- pen or pencil

Skills Calculating, Measuring, Using Tables, Analyzing Data

## Procedure

**1.** Data Table 1 lists many of the types, sources, and amounts of primary pollutants. Use this table to answer Questions 1, 2, 3, and 4 under Analyze and Conclude.

Source	Carbon Monoxide	Partic- ulates	Sulfur Oxides	Volatile Organics	Nitrogen Oxides	Total
Transportation	43.5	1.6	1.0	5.1	7.3	58.5
Stationary source fuel combustion	4.7	1.9	16.6	0.7	10.6	34.5
Industrial processes	4.7	2.6	3.2	7.9	0.6	19.0
Solid waste disposal	2.1	0.3	0.0	0.7	0.1	3.2
Miscellaneous	7.2	1.2	0.0	2.8	0.2	11.4
Total	62.2	7.6	20.8	17.2	18.8	126.6

DATA TABLE 1 Estimated Na	tionwide Emissions (million	ns of metric tons/year)
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Source: U.S. Environmental Protection Agency

**Exploration Lab** 

**2.** Look at Figure A. The pollutants listed are linked to a wide variety of negative health effects such as eye irritation, heart damage, and lung damage. The pollutants shown are also linked to reduced visibility, reduced crop yields, and damage to ecosystems. Study the figure and answer Questions 5, 6, and 7.





**3.** Look at Figure B. Scientists have noted the increasing levels of carbon dioxide in the atmosphere. Research continues to determine whether these increasing levels are affecting global climates. Use Figure B to answer Question 8.





4.	Look at Data Table 2. This table presents data on the effects of large cities on their surrounding microclimates. Summer	DATA TABLE 2 Average Climatic Changes Produced by Cities		
		Element	Comparison with Rural Temperature	
	higher than the surrounding	Particulate matter	10 times more	
	countryside. Meteorologists call	Temperature		
	this effect "the urban heat island."	Annual mean	0.5–1.5°C higher	
Study the data in the table and answer Questions 9, 10, and 11.	Winter	1–2°C higher		
	Solar radiation	15-30% less		
<ul> <li><b>Analyze and Conclude</b></li> <li><b>1. Interpreting Data</b> What is the leading source (by weight) of primary pollutants? How many metric tons of this pollutant are added to the atmosphere each year?</li> </ul>	Ultraviolet, winter	30% less		
	Ultraviolet, summer	5% less		
	Precipitation	5–15% more		
	Thunderstorm frequency	16% more		
	Winter	5% more		
	Summer	29% more		
2.	Interpreting Data Which of the	Relative humidity	6% lower	
following is th	following is the most abundant	Winter	2% lower	
	printary polititant:	Summer	8% lower	
<b>a.</b> carbo	<b>b</b> sulfur oxides	Cloudiness (frequency)	5–10% more	
	b. suntri oxides	Fog (frequency)	60% more	
3.	Calculating Your answer for item	Winter	100% more	
		Summer	30% more	
	2 is what percentage of all primary	Wind speed	25% lower	
	pollutalits:	Calms	5–20% more	

Source: After Landsberg, Changnon, and others

4. Calculating What is the approximate total weight (in million metric tons) of all primary pollutants added to the atmosphere?

**c.** 75%

- 5. Interpreting Data Describe the trend you see in the data for atmospheric pollutants prior to 1970.
- 6. Interpreting Data Describe the trend you see in the data for atmospheric pollutants since 1970.

**a.** 25%

**b.** 50%

Nar	ne Class Date
7.	<b>Inferring</b> Suggest a reason for the changing trends in Questions 5 and 6.
8.	<b>Calculating</b> What has been the approximate percentage increase in atmospheric carbon dioxide near Mauna Loa since 1958?
9.	<b>Interpreting Data</b> Compared to rural areas, which factors are increased by urbanization? Which factors are decreased?
10.	<b>Interpreting Data</b> Of all of the factors shown, which shows the greatest increase due to urbanization?
11.	<ul><li>Predicting Suggest a possible reason for each of the following effects on the weather that is influenced by a city.</li><li>a. increased frequency of thunderstorms</li><li>b. lower wind speed</li><li>c. increased precipitation</li></ul>