The Carbon Cycle - Students Help to Control Their Carbon Footprint

Category

Science, Mathematics, Reading

Real World Connection

Research, Future Planning, Commerce, Climate, Transportation



Materials

Data Tables and Template for Personal Data (Included)

Problem Questions

How much energy is used by appliances on stand-by mode?

How can a student help to control greenhouse gas emissions?

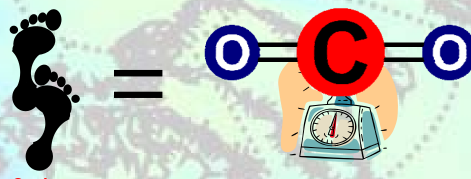
Prior Knowledge What I Know Based on your prior knowledge, answer the problem question to the best of your ability. 1. 1. 2. 2.

Background - Introduction

Every time you turn on a light, get in a car to run an errand, or take a plane on vacation, do you think about how much carbon you are adding to the atmosphere?

Probably not.

Yet, whenever you use a fossil fuel, you leave a carbon dioxide "footprint" upsetting the natural rhythm of the carbon cycle.



Carbon Footprint

The amount of CO₂ released into the atmosphere by burning fossil fuels

Fossil fuels - coal, natural gas, and oil - provide the energy that we depend upon for our comfortable standard of living. For example, most electricity is produced by burning coal; and, both gasoline for our cars and jet fuel are made from oil. Whenever you use a fossil fuel, you leave a carbon dioxide "footprint" upsetting the natural rhythm of the carbon cycle.

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Background – Student Activities

Between 1961 and 2007, in about a half century, the average amount (concentration) of carbon dioxide (CO₂) in the Earth's atmosphere has increased from 317 parts per million (ppm) to 384 ppm.

What percent increase is this?

Let's do the math!

First, subtract to find the difference.

384 -317 67 ppm

Now, divide this difference by the beginning CO₂ concentration.

67 divided by 317 (67/317) = 0.21

Last, move the decimal two places to the right for a percent (the same as multiplying by 100).

21% increase in carbon dioxide in the Earth's atmosphere from 1961 to 2007

In the space that follows, calculate the percent CO₂ concentration increase between 1914 and 1960.

1914 CO₂ concentration = 301 ppm 1960 CO₂ concentration = 316 ppm

Compare and contrast: Which half century has the highest percent increase of CO₂?

How many times greater is the percent of CO₂ increase?

FYI

384 parts per million (ppm) means that, for every one million (1,000,000) molecules of dry air in our atmosphere (oxygen, nitrogen, argon, and many minor gases), 384 of those molecules are carbon dioxide. Parts per million is a standard method to measure concentration of a particular element in a mixture of elements.

Background – Student Activities (Continued)

Fossil fuels not only provide energy, but serve as the raw material for thousands of consumer products. Listed in the following table are examples of these products.

- 1. Study the list, then add at least one example from your experience.
- Check-off (

 ✓) those that you might give-up to reduce your carbon footprint.

Fuels Gasoline, Electricity, Jet Fuel Plastics Furniture, Computer Parts, Toothbrushes, Plexiglass, Contact Lenses, Sunglasses Fabric Nylon, Synthetic Fabrics Floors Tile Medications Pepto-Bismol, Vaseline Household Detergents, Paints, Waxes, Solvents, Weed Killer Make-Up Lip Gloss, Hair Spray, Hair Coloring	Category	Example	Student Examples	Check-Off
Plastics Toothbrushes, Plexiglass, Contact Lenses, Sunglasses Fabric Nylon, Synthetic Fabrics Floors Tile Medications Pepto-Bismol, Vaseline Detergents, Paints, Waxes, Solvents, Weed Killer Lip Gloss, Hair Spray,		Gasoline, Electricity,		
Floors Tile Medications Pepto-Bismol, Vaseline Detergents, Paints, Waxes, Solvents, Weed Killer Lip Gloss, Hair Spray,	Plastics	Toothbrushes, Plexiglass,	The same of the sa	
Medications Pepto-Bismol, Vaseline Detergents, Paints, Waxes, Solvents, Weed Killer Lip Gloss, Hair Spray,	Fabric	Nylon, Synthetic Fabrics	ALA	
Detergents, Paints, Waxes, Solvents, Weed Killer Lip Gloss, Hair Spray,	Floors	Tile	The state of	
Household Waxes, Solvents, Weed Killer Lip Gloss, Hair Spray,	Medications	Pepto-Bismol, Vaseline	3	
	Household	Waxes, Solvents,	The same of the sa	
	Make-Up		- A	4
Toys Stuffed Animals	Toys	Stuffed Animals	1	

Source: Illinois Department of Natural Resources (http://www.ioga.com/Special/PetroProducts.htm)



Reduce Your Carbon Footprint!



Students, joining together to reduce carbon emissions, can make a



Background - Student Activities (Continued)

Reduce Your Personal Carbon Footprint

How can one person, especially a student like you, reduce your carbon footprint to help control greenhouse gas emissions? Do you know how much carbon dioxide you contribute to our atmosphere? Probably more than you might guess.

For example, many people think of electricity as a clean source of energy, but most electrical power in the U.S. is produced by burning coal, a fossil fuel.

Suppose you keep a 100 watt light bulb on as a night light for eight hours a day, 365 days a year, and each kilowatt hour (kWh) of electricity requires burning 1.37 pounds of coal, you contribute 500 pounds of CO₂ per year.

One light bulb does not sound like much, but if every person in the U.S. joined the effort, that would be 100 million households x 500 pounds of $CO_2 = 50,000,000,000$ pounds (fifty trillion). Now that is impressive!





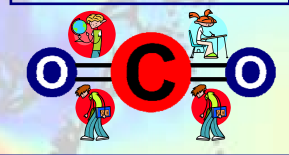
What Can Each of Us Do to Reduce Our Own CO₂ Footprint?

The answer should be obvious...

Reduce the amount of energy that we use.

How?

- 1. At home use less electric power, heating and air conditioning.
- For transportation, ride a bike, walk, carpool, or use public transportation!
- 3. Reduce air travel.



You will notice that some uses of fossil fuels, like heating and cooling your home and air travel, are not included in this activity. We want you, as a student, to concentrate on what you can do to reduce your carbon footprint in one area of energy use that you have direct control over...

Electricity!

Each and every student in the United States controls an amazingly large amount of carbon. Therefore, you have the power to make a big difference!

No need to wait...

Take Action!

For Example

A microwave oven has a 1500 Watt rating, that is used for one half hour each day.

Then ... $\frac{1500 \times 0.5}{1000} = 0.75$ kWh

Now ... Cost = kWh x cost per kWh

Note ... The local power company charges \$0.10 (10 cents) per kilowatt-hour.

So ... 0.75 kWh x \$0.10 = **\$0.075 per day** (round off to \$0.08 per day)

Thus ... $$0.08 \times 7 \text{ days per week} = 0.56 per week

And ... \$0.56 x 52 weeks per year = **\$29.12 per year**







Procedure - Part 1

Have you ever suspected that some appliances "leak" electricity?

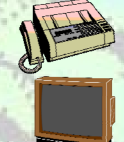
Some do!

Appliances that have a remote control need electric power and function with a "stand-by" option.



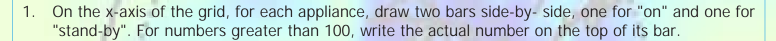








Compare and contrast the rate of using electricity for both the "on" and "stand-by" operations. Follow the directions in the steps that follow and the data in the table at the bottom of this page to draw a bar graph on Page 14-6 (Figure 14-1) of this activity.



- 2. On the y-axis, number the amount of energy used in Watts.
- 3. Label both axes and write a title for your graph.
- 4. Make a color key for the bars: one color for "on" and different color for "stand-by".

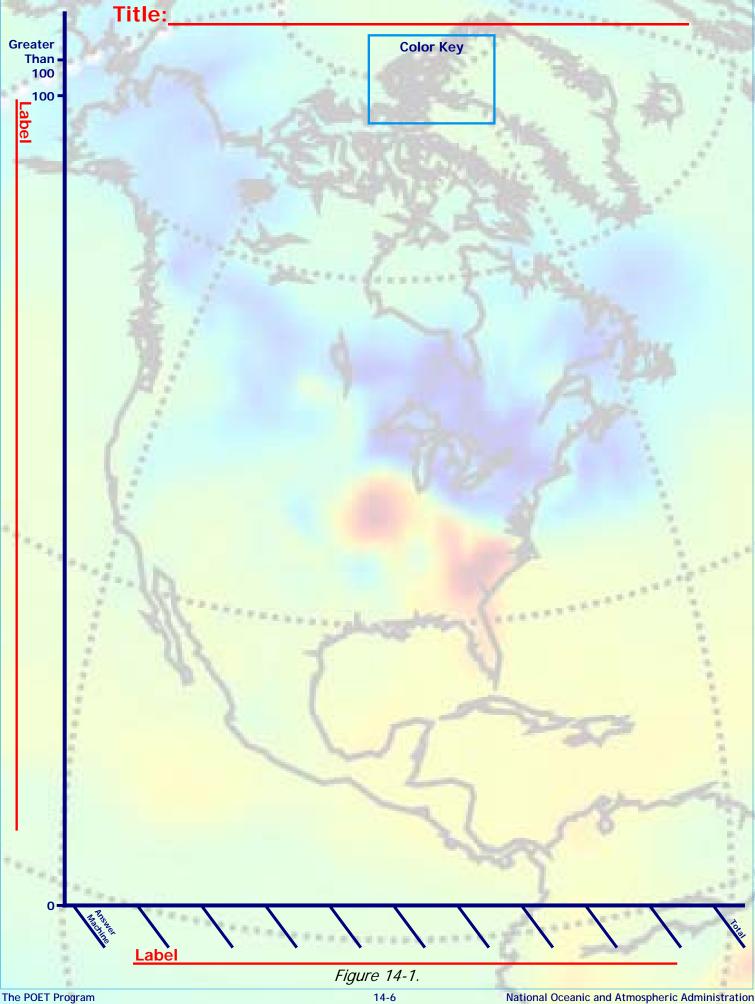
Although the data are approximate, there is enough information to compare the energy needed to operate appliances both while "on" and on "stand-by".

From UPPCO and Directgov - UK

Typical Electricity Use Per Appliance

(The typical rate of energy use, in watts, by appliances on "stand-by" compared to "on", for one day.)

on "stand-by" compa	red to "on", for on	e day.)
<u>Appliance</u>	Standby	<u>On</u>
Answering Machine	3	3
Clock Radio	2	10
Computer	50	270
Microwave	3	1500
Mobile Phone Charger	11	5
VCR	5	19
Stereo	12	22
Broadband Modem	14	14
DVD Player	7	12
Television	10	100
Total	***********	
(Students – Find the To	tals)	1



Questions - Part 1

1.	What appliance uses the most power while fully operating? What appliance uses the most power while on "stand-by? Does this make sense? Explain.
2.	If all of the appliances were used in one day for the typical amount of time, find the total number of Watts for "stand-by", then find the total for "on".
3.	Find the number of kilowatt hours of electricity used to continuously operate the appliances for one day. (Refer to the table on page 14-5.) (Hint: When "on", appliances do no use "stand-by" energy.)
50	
4.	What percent, of the total amount of electricity used in one day is "stand-by"?
5.	If your local power company charges ten cents per kilowatt hour, calculate the cost for using only the "stand-by" function for one day. For one week. For one year. (Note that Cost = kWh x 0.10.)
6.	Which appliance surprised you by its power use? Why?

Procedure - Part 2

By keeping track of the amount of time that you use each electrical appliance, you can calculate approximately how much CO₂ that you add to Earth's atmosphere as a result of using these appliances.

In other words...

you can calculate part of your carbon footprint.



How to Fill-In the Data Tables to Calculate Part of your Personal Carbon Footprint

As you read these instructions, refer to the steps in the sample table at the bottom of this page.

Under the heading "h" (Hrs), enter the number of hours that each appliance is used. For a fraction of an hour, let each minute equal **0.02** hrs.

On a separate sheet of paper, calculate the number of kilowatt hours that you use each appliance per day, and enter the results. Then, find the number of kilowatt hours for a week and for a year. Enter your results.

On a separate sheet of paper, calculate the approximate amount of carbon that is contributed to Earth's atmosphere by operating each appliance. Enter that number under pounds CO₂.

Planning to Collect Data Based on your Personal Electric Appliance Use

Begin by collecting baseline data for future comparison. Without changing your life style, keep a record of the amount of electricity that you use for **two days**.

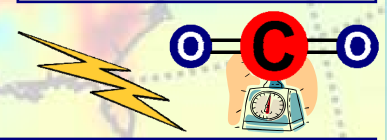
For the **next two days** do your best to contribute as little CO₂ as possible.

Leave blank the row for appliances that you do not use. Add appliances on the blank lines that you use, but are not on the list.

Then, create a plan for the future, based on your personal data.

- 1. Set a goal to reduce your use of electricity.
- 2. List the actions that you will take.





Sample Data

Follow the directions, using Steps 1 – 6 in this table, to calculate the approximate amount of CO₂ that you contribute to our atmosphere in two days and one year. Fill in the tables on Pages 14-9 and 14-10 with your answers. Use the back of these pages to write out your calculations. Use extra paper if you need it.

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6
Number of	Number of	Number of	Number of	The Average	Pounds (lbs)
Watts the	Hours While	Kilowatt Hours	Kilowatt Hours	Amount of CO ₂	CO ₂ Produced
Appliance	"On" - (h)	(kWh) of			per Year
		Power Used	per 2 Days of	kWh of Power	lbs x 365 Days
"On" - (W)		per Day	the Activity	is 1.37 pounds	2 Days Year
				(103)	
					Example:
200		1000	Day 2 Days	2 days kWh	a national land
Example:	Example:	Example:	Example:	Example:	2.2 x 365
100 Watts	8 Hours	100 x 8 = 0.8	$0.8 \times 2 = 1.6$	$1.6 \times 1.37 = 2.2$	- 12 CO
		1000	kWh per 2 days	Ibs CO ₂ per 2	= 401.5 lbs
			- 1	Days	CO ₂ per Year
	Number of Watts the Appliance Uses While "On" - (W)	Number of Watts the Appliance Uses While "On" - (W) Example: Number of Hours While "On" - (h) Example:	Number of Watts the Appliance Uses While "On" - (h) Example: 100 Watts Number of Hours While "On" - (h) Number of Kilowatt Hours (kWh) of Power Used per Day Wxh=kWh 1000 Example: 8 Hours 100 x 8 = 0.8	Number of Watts the Appliance Uses While "On" - (h) Number of Kilowatt Hours (kWh) of Power Used per Day Matter the Watts the "On" - (h) Watter the Watter thous (kWh) of Power Used per Day of the Activity Watter thous while "On" - (h) Watter thous of Kilowatt Hours of Kilowatt Hours of Power Used per 2 Days of the Activity Watter thous While "On" - (h) Watter thous of Kilowatt Hours of Power Used per 2 Days of the Activity Example: Example: Example: Example: Example: 100 watts 8 Hours 100 x 8 = 0.8 10.8 x 2 = 1.6	Number of Watts the Appliance Uses While "On" - (h) Example: Example: Number of Kilowatt Hours (kWh) of Power Used per Day Number of Kilowatt Hours of Power Used per 2 Days of the Activity $ \frac{W \times h}{1000} \times \frac{W \times h}{Day} \times 2 = \frac{kWh}{Day} \times \frac{1.37 \text{ lbs}}{2 \text{ days}} \times \frac{kWh}{kWh} \times \frac{1.37 \text{ lbs}}{2 \text{ days}} \times \frac{kWh}{kWh} \times \frac{1.37 \text{ lbs}}{2 \text{ lbs}} \times \frac{kWh}{20} \times \frac{1.6 \times 1.37 = 2.2}{2 \text{ lbs}} \times 1.6 \times 1.37 = 2.2$

Procedure - Part 2 (Continued)

										767	,
Current Use			Day 1			Day 2		Т	Two-Day Total	Total	_
Appliance Appliance	Watts	Hrs	kWh	lbs. CO ₂	Hrs	kWh	lbs. CO ₂	Hrs	kWh	Ibs. CO ₂	
Answering Machine On	3		48.0						9		
Answering Machine Standby	က			E	1	Ĭ				À	
Broadband Modem On	14	N	l			N				Á	
Broadband Modem Standby	14		S					ż			
Clock Radio On	10	1						i			
Clock Radio Standby	2										
Computer On	270							X			
Computer Standby	20	7 80						Š	Y		
DVD Player On	12	00					j		N		
DVD Player Standby	7									3	
Hair Dryer	1500	7					30	1			
Lightbulb 100 Watts	100	į.							3		
Lightbulb 60 Watts	09	-					6	1	Ì		
Lightbulb 40 Watts	40				4				į.		
Microwave On	1500	H		V							
Microwave Standby	က	÷					4.0				
Cordless Phone Charger On	2	X				Í	3	ď	Į	7.4	
Cordless Phone Charger Standby	H	1	V				ř		h	77	
Stereo On	22		1				K				-
Stereo Standby	12	9.7	A	ş	1		X		3	7	-
Toaster	1100	***		-	j						
TV On	100				Z	į	N			A 10	
TV Standby	10					K			SHE	700	
VCR On	19				-			f			
VCR Standby	വ										
Video Game	42		1111							3	
Total Amount of CO ₂ in lbs									3		
Total Amount of CO ₂ in kg			•							7.10	
											,

Procedure - Part 2 (Continued)

											,
Reducing Your Footprint	nt		Day 3	,		Day 4		_	Two-Day Total	Total	
Appliance Appliance	Watts	Hrs	kWh	lbs. CO ₂	Hrs	kWh	lbs. CO ₂	Hrs	kWh	lbs. c0 ₂	
Answering Machine On	က		400						9		-
Answering Machine Standby	က				1	Ĭ	F				
Broadband Modem On	14	N	l			N		H		N	
Broadband Modem Standby	14		S					7.			
Clock Radio On	10	1						i			
Clock Radio Standby	2									l.	
Computer On	270										
Computer Standby	20	7 80						1	The second		
DVD Player On	12						ž		h		
DVD Player Standby	7									7	
Hair Dryer	1500	7					30	H	7		
Lightbulb 100 Watts	100	ام									
Lightbulb 60 Watts	09						5	1			
Lightbulb 40 Watts	40	AS			Ġ			K	Ċ		
Microwave On	1500	H		V							
Microwave Standby	3	+									
Cordless Phone Charger On	2	X				í		ś		7.4	
Cordless Phone Charger Standby	7	1	Ų					ŧ	h	7	
Stereo On	22		7	Á			h				
Stereo Standby	12	9.7	A.	ş	1		K		3	۲.	
Toaster	1100	***		-	,		N.				
TV On	100				X	į	N				
TV Standby	10					K			SHE		
VCR On	19							f		-	
VCR Standby	വ										
Video Game	42		1000	and a second							
Total Amount of CO ₂ in lbs									Ž.		
Total Amount of CO ₂ in kg			3							7.00	
											7

Questions - Part 2

- 1. Which appliance(s) uses the most electricity?
- 2. For the appliance(s) that used the most electricity in one day, how many pounds of CO₂ would be produced per year?

 Calculate the total amount of CO₂ that you produced per year by using all of the appliances in your data tables.

4. Combine appliance use and stand-by use to calculate your personal electric energy cost.

5. List strategies to reduce your carbon foot print.

6. Using SI units (Meter, Liter, Gram), calculate the mass (weight) of CO₂ that you contributed in one week. In one year. (Note: One pound [lb] = 0.45 kilograms [kg])

Questions – Part 2 (Continued)

7. To estimate your total footprint, fill in the following table.

Energy Source	Average CO ₂ Emission	Personal Number of Units	Estimate of Personal CO ₂ Footprint (lbs)	Estimate of Personal CO ₂ Footprint (kg)
Electricity	1.37 lbs CO ₂ per Hour	Hours		
Natural Gas	11 lbs per Cubic Foot	Cubic Feet	F. T.	
Waste	2.2 lbs per day (Based on 0.4 lbs per day for two people)	per Person	N A	
Auto Transportation	20 lbs per Gallon	per Gallon	The same of the sa	
Air Travel	0.424 lbs per Mile Flown	per Air Mile	3	

Use this space and extra paper if need for your calculations.