the coop of day

ou listen to them on your stereo, play them in your computer, or watch movies on them. Compact discs (CDs) and their faster cousin, digital video discs (DVDs) are everywhere! Only a few millimeters thick, they provide hours of entertainment and hold huge volumes of information.

Do you ever stop to think about how CDs and DVDs are made, what materials are used, or what happens to these discs when you don't want them any more? Making products like CDs and DVDs consumes natural resources, produces waste, and uses energy. By learning about product life cycles, you can find out how to reduce the environmental impacts and natural resource use associated with products you use every day. When you understand these connections, you can make better environmental choices about the products you use, and how you dispose of them.





Purchasing Decisions

You constantly make decisions about buying products. One of your decisions probably involves weighing how much you want a product against how much it costs. This poster provides information to help you become a more environmentally aware consumer by describing the materials and energy consumption required to make CDs and DVDs. You should factor this information into your buying decisions and understand that nearly all of your choices have some environmental trade-offs. You might also want to consider whether the information you think you need on disc is actually available on the Internet. If it is, you might not need to buy the disc at all! Thinking about these issues will make you a more informed consumer and will help you make decisions that help to protect and preserve our environment.

Designing for the Environment

or a product to come into existence, it must be designed.

And that design can have as much of an impact on the envi ronment as any other step in a product's life cycle. For example, designers can plan for a product to be easily made from recycled materials, thus reducing the need to mine or gather raw materials. Most industries, including high-tech industries, have developed voluntary standards that many manufacturers follow when designing and manufacturing new products. These standards help make products as environmentally sound as is technologically possible. These standards also change as rapidly developing new technologies become available.



Materials Acquisition

CDs and DVDs are made from many different materials,

gy use and waste. They include:

Aluminum—the most abundant metal

element in the Earth's crust. Bauxite

ore is the main source of aluminum

and is extracted from the Earth.

Polycarbonate—a type of plastic,

which is made from crude oil and

• Lacquer—made of acrylic, another

type of plastic.

Reuse, Recycling

or Disposal

natural gas extracted from the Earth.

each of which has its own separate life cycle involving ene

• Gold—a metal

that is mined from the Earth

tory, partially from petroleum

Other materials such as water,

glass, silver, and nickel.

· Dyes-chemicals made in a labora

products that come from the Earth.



Materials Processing

Most mined materials must be processed before manufacturers can use them to make CDs or DVDs. For example:

- · Bauxite ore is processed into a substance called "alumina" by washing, crushing, dissolving, filtering, and harvesting the materials. Alumina is then turned into aluminum through a process called "smelting." Then the metal is shaped, rolled, or made into a cast
- To make plastics, crude oil from the ground is combined with natural gas and chemicals in a manufacturing or processing plant.



stamping a CD with takes between 5 and

Face

Manufacturina

The manufacturing process described here is roughly the same for both CDs and DVDs.

• An injection molding machine creates the core of the disc-a 1-millimeter thick piece of polycarbonate (plastic).

Polycarbonate is melted and put in a mold. With several tons of pressure, a stamper embeds tiny indentations. or pits, with digital informold. A CD-playthese nits when play





• The plastic molds then go through the "metallizer" machine, which coats the CDs

reflective layer called "sputtering. tion off of the reflective alu-





 The CD then receives a layer of lacquer as a protective coating against scratching





introduced in the United States, 800,000 discs were sold. By 1990, this numb had grown to close to 1

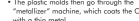


printed with one to five different colors for a decorative label. Screen printing involves the materials, including stencils, queege and inks.



er's laser reads ing a CD.





(usually aluminum through a process The playback laser reads the informaminum surface





• Most CDs are screen



Fact

More than 5.5 million

boxes of software go to

landfills and incinerator

plus people throw away

millions of music CDs







CDs and DVDs are created with materials that are extremely stable. If properly stored and handled, most discs will last for decadesand probably centuries. Certain conditions, such as high humidity,

or extended periods of high temperatures, rapid temperature changes, and exposure to certain types of light, can damage discs and shorten their useful life. Taking care of your discs by keeping them out of direct sunlight and away from heat and water will help them last longer. Not only will you save money, but you will also reduce the discs' environmental impacts by preventing waste.



retail outlets, or other locations. Transportation by plane, truck, or rail requires the use of fossil fuels for energy, which contribute to climate change.





Packaging

of CDs become obsolet

CDs and DVDs are packaged in clear or colored plastic cases (jewel cases) or cardboard boxes-that are then covered with plastic shrink wrap. This packaging can be made from recycled or raw materials. For example, the plastic used can be from recycled bottles or from crude oil and natural gas extracted from the Earth and combined with chemicals.









Take Cycles

Why Are Product Life **Cycles Important?**

Each day, we use hundreds of products: clothes, shoes, books, newspapers, notebook paper, CD/DVD players, video games, cell phones, and TVs. Have you ever thought about what these products are made of, where their parts come from, or what happens to them when we're finished with them? Have you ever thought about the impact each of the products we use has

Looking at a product's life cycle helps us understand the connections between the Earth's natural resources, energy use, climate change and waste Product life cycles focus on the processes involved in the entire production system—from extracting and processing raw materials, through the product's final use by consumers, recyclers, and disposers. By learning about product life cycles, we can see where and how everyone can collaborate to reduce the environmental impacts and natural resource use associated with a product. When we understand these connections, we can be better environmental stewards.

What Is a Life Cycle?

Just as living things are born, get older, and die, products also have a life cycle. Each stage of a product's development affects our environment in different ways—from the way we use products to the quantities of products we buy. Similarly, what we do with a product when we are finished with it has environmental effects.

The stages of a product's life cycle usually include:

Design: Engineers, designers, manufacturers, and others get ideas for products and then have to manufacture them. Most product designs are researched and tested before they are mass-produced. A product's initial design affects each stage of its life cycle, and therefore, its impact on our environment. For example, products designed to be reused instead of thrown out prevent waste and conserve natural resources.

Materials Acquisition: Whether man-made or naturally occurring, all products are made from some raw materials. "Virgin" materials, such as trees or iron ore, are directly harvested or mined from the Earth, which causes climate change, uses large amounts of energy, and depletes our natural resources. Making new products from materials that were used in another product—known as recycled or recovered materials-can reduce pollution, energy use, and the amount of raw materials we need to take from the Earth. For example, using recycled steel products instead of mining virgin iron ore saves 1.400 pounds of coal, 120 pounds of limestone, and enough energy to power more than 18 million homes for one year!

Materials Processing: Once materials are extracted from the Earth, they must be converted into a form that can be used to make products. For example, trees contribute the wood from

ment and the amount of garbage generated. Find out if your classmates are practicing waste reduction techniques by conducting a simple survey. How many of your classmates use rechargeable batteries in their portable CD players or handheld game systems? How many sell used CDs to a used music store? How many borrow DVDs from the library? How many students own a computer at homeimany students go to the library to use a computer? Calculate the percentages for eagory and make a graph or chart of your results.

which paper is made. The wood is made into paper from several different manufacturing processes. Each separate process creates waste and consumes energy. For example, making one top of recycled paper uses 64 percent less energy and 50 percent less water; reduces air pollution by 74 percent; saves 17 trees; and creates five times more jobs than manufacturing one ton of paper products from virgin wood pulp.

Manufacturing: Products are made in factories that use a great deal of energy. Manufacturing processes also create waste and often contribute to global climate change. Glass beverage containers, for example, can be used an infinite number of times, over and over again. More than 41 billion glass containers are made each year; recycling only one of those saves enough energy to light a 100-watt bulb for 4 hours. Imagine the energy savings from recycling all 41 billion containers What's more, making 1 ton of glass from 50 percent recycled materials saves 250 pounds of mining waste.

Packaging: Many products are packaged in paper or plastic, which also undergo separate manufacturing processes that use energy and consume natural resources. While packaging can serve several important functions, such as preventing tamper ing, providing information, and preserving hygienic integrity and freshness, sometimes packaging is excessive.

Distribution: Manufactured products are transported in trucks, planes, trains, and ships to different locations where they are sold. Materials and parts used to make products are also transported to different places at earlier stages in the life cycle. All of these forms of transportation use energy and generate greenhouse gases, which contribute to global climate change.

Use: The way products are used impacts our environment. Reusable, durable, and recyclable products conserve natural resources, use less energy, and create less waste than disposable, single-use products. For example, fluorescent lamps reduce energy consumption because they are four to five times more efficient than incondescent hulbs. Reducing energy use also cuts down on power plant emissions that contribute to global climate change, acid rain, and smog. Properly caring for products also increases their useful life, so remember to read and follow the cleaning, operating, and maintenance instructions for the products you own—especially tires on your bicycles and other vehicles.

Reuse/Recycling: Recycling or remanufacturing products into new ones saves energy and reduces the amount of raw materials that have to be used in the manufacturing process. When products are reused or recycled, their life does not end; instead, it becomes a continuous cycle. For example, one pound of recycled paper can make six new cereal boxes, and five recycled soda bottles can make enough fiber fill to stuff a ski jacket.

Disposal: Throwing products in the trash ends their useful life. We simply lose these valuable resources outright. If we recycled all our morning newspapers, we could save 41,000 trees a day, and we could keep 6 million tons of waste out of landfills.

Crafty CDs and Designer DVDs

Do you own CDs or DVDs that you don't use anymore? Does your family receive software CDs in the mail that you don't want or need? Instead of throwing these discs away, why not use them to create something fun for yourself or a gift for a friend?

Sun Catchers and Windchimes

- Two discs (CDs or DVDs)
- · Fine fishing line or thread
- Glue or Tane

Directions:

- 1. Cut the thread or fishing line to the length you want, and alue to the printed side of one disc.
- 2. With more glue or doublesided tape, stick the two discs together, shiny sides out.
- 3. Hang in a sunny window and enjoy the beautiful colors of the prism.

- At least six CDs or DVDs Three to six feet of strong
- cord (a dark color is best) A stopper like a washer for the suncatcher, or bell for the windchime – larger than the diameter of the hole in the CD – for each pair of discs.

- 1. Glue or tape each pair of leave the hole open). If you are going to hang your creation outside, use weatherproof glue or adhe-
- 2. Thread a stopper (or bell) onto the line, and secure it about 1 inch from one end with a sturdy knot.
- 3. Thread the first pair of CDs onto the line so that it rests on top of the stopper (or
- 4 Thread another stopper (or bell) onto the line about 1 inch from the CDs and secure with a sturdy knot
- 5. Repeat step 3 and 4 at intervals of about 3-5 inch es, or whatever looks good
- 6. Hang your creation by a window and enjoy!



Drink Coasters

You will need: Four discs (CDs or DVDs)

· Self-stick felt (to keep the coasters from

sliding) about 1/4 inch in diameter. You can buy felt this size or buy bigger pieces and cut them down.

Directions:

- 1. If need be, cut the felt into small round pieces about 1/4 inch in diameter
- 2. Turn over the discs so the shiny side is facing down and the printed side towards you.
- 3. Stick 8 pieces of felt evenly spread around the disc 4. Turn the disc back over and place your glass or bowl on your new coaster

Organize CD/DVD Reuse Events

- Set up a CD/DVD Swap Day at School
- · Create a library devoted to CD/DVD-sharing
- Organize a CD/DVD recycling collection for community service or fund-raising projects

eldraub.01 betrarts.4 andisab.8 berevooer.7 ngiseb.6 lautan.2 estracted self. setracted louduable

The Big Debate: Reuse, Recycle, or Dispose?

CDs and DVDs are complicated products, which makes recycling or disposing of them just as complicated. This activity examines options for reusing, recycling, or disposing of CDs and DVDs at the end of their useful life. It can be a research project for individuals or assigned to teams

1. What are some end-of-life options for CDs/DVDs? List the options and discuss the pros and cons of each.

pros	cons

2. Give a rough estimate of how long the components of a CD/DVD would last in a landfill. Use the chart below as a

> Banana/orange peel 2-5 weeks Leather 1 year Newspaper up to 50 years Aluminum can 80-100 years 100-200 years Plastic bottle 1,000,000 years Glass bottle

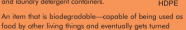
- 3. Find out what CD/DVD manufacturers, recyclers, and local authorities have to say about end-of-life options for
- Conduct Internet research or call the company that produced your CD/DVD. Find out what it considers to be the useful life of the CD/DVD. Ask what the policy is for accepting its CDs/DVDs back for recycling or remanufacturing.
- Find out what your school does with its CDs/DVDs at the end of their useful life.
- . Contact a local recycling center and ask if it accepts old CDs/DVDs.
- Contact a CD/DVD recycler to learn about its recycling practices and what products are made from recycled CDs/DVDs.
- Contact your local waste management agency and ask what its policy is regarding discarded CDs/DVDs.
- 4. After conducting this research, write a summary of your findings, including who you contacted, the date, and what information you obtained. Or, present the results to your classmates and discuss what you view to be a good end-oflife choice for CDs/DVDs.

Look around your home for the following life

This symbol stands for a type of plastic that can often be recycled and made into carpeting, automobile bumpers, or insulation for ski coats and sleeping bags.



- Item made from four different materials (e.g. wood, steel
- plastic, aluminum, copper
- Something that can be composted—meaning it can break down, or decompose, into soil,
- Besides a CD, an item you can donate to charity instead of throwing away when you no longer want to use it.
- A product made from recycled paper
- A product with excess packaging
- This symbol stands for a type of plastic that can be recycled and made into traffic cones, toys, and laundry detergent containers.



- Reusable container—can be used over and over again to store food or other items. It has a long, useful life
- Item that you use once and then throw out.
- A plastic, paper, and canvas baa. Which of these has the longest useful lifespan?
- A product made from recycled glass.



Scavenger Hunt

cycle-related items. Check off each item as you find it how many can you find?

- Item that you use at least three times before throwing it out.
 - "The Quest for Less: A Teacher's Guide to Reducing.
 - Reusing, Recycling." Unit 1: Product Life Cycles. U.S. Environmental Protection Agency, Office of Solid Waste. www.epa.gov/epaoswer/osw/kids/quest/unit-1.htm

Other Life Cycle Materials

www.nsta.org/pubs/nstapress/pb154x/fag2.asp National Science Teachers Association

Resources

U.S. Environmental Protection Agency, Product Stewardship

U.S. Environmental Protection Agency, Green Engineering Program

U.S. Environmental Protection Agency, Design for the Environment

United Nations Environment Programme, Life Cycle Initiative

Society of Environmental Toxicology and Chemistry, Life Cycle

(Go to "Education," "Community Activity Sheets," "Steel Recycling Life Cycle")

"The Life Cycle of Everyday Stuff" (curriculum and poster)

www.plasticsresource.com/disposal/life_cycle_feature

Advocates designing products with their entire life cycle in mind.

Explains the life cycle environmental impacts of products.

Life Cycle Web Sites

www.epa.gov/opptintr/greenengineering/

www.unepie.org/pc/sustain/lca/lca.htm

Assessment Advisory Group

American Plastics Council

"Life Cycle of a Plastic Product"

The Steel Recycling Institute

"Steel Recycling Life Cycle"

www.recvcle-steel.org

Arlington, VA 22201

www.setac.ora/lca.html

www.epa.aov/epr

To order: www.epa.gov/epaoswer/osw/pub-q.htm or call 800 424-9346

"A Web-Based Course Module on Automobile Recycling." Chapter 4: Closing the Loop. Georgia Institute of Technology's Environmentally Conscious Design

mime1.marc.gatech.edu/courseware/auto2/Default.htm "The Life of a Hamburger: Play the Hamburger Game!"

(Covers paper and plastic packaging) The Plastic Bag Association www.plasticbag.com/KIDS/hamburger/play.html

Recycling Loop Poster: "Where Does Your Homework Go?" American Forest and Paper Association/Project Learning Tree Order at no cost at www.afandna.ora/kids_educators/index.html (Click on "Teacher Tools", "Recycling Loop Poster")

CD/DVD Recycling Web Sites

Compact Disc Recycling Resources The National Recycling Coalition, Inc.

This page provides a list of all the companies that recycle or remanufacture CDs.

www.nrc-recycle.org/ Go to the drop-down menu on the home page entitled, "How Do I Recycle?," then go to CD-ROMs.

Plug-in to Recycling Program

www.plugintorecycling.org

EPA, in partnership with Best Buy, AT&T Wireless, Dell, Panasonic, Sony, Sharp, Recycle America (part of Waste Management, Inc.), and nxtcycle, is helping consumers of electronic products tap into a network of recycling opportunities nationwide

Sony's CD Recycling Web page

www.sony.co.jp/en/SonyInfo/Environment/ecoplaza/recycle_c.html

AuralTech CD Refinishing Specialists

GreenDisk Recycled Disks Web page

Green Disk's mission is to create recycled products from obsolete software. The company primarily accepts old CDs from corporations.

Things Low Can De