SC.5.N.1.1 Define a problem, use appropriate reference materials to support scientific understanding, plan and carry out scientific investigations of various types such as: systematic observations, experiments requiring the identification of variables, collecting and organizing data, interpreting data in charts, tables, and graphics, analyze information, make predictions, and defend conclusions. SC.5.N.1.5 Recognize and explain that authentic scientific investigation frequently does not parallel the steps of "the scientific method."

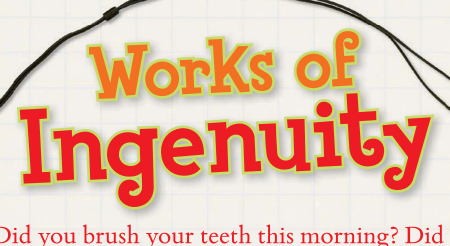
## **ESSENTIAL QUESTION** Engage Your Brain Find the answer to the following question in this lesson and write it here. What are the steps for designing technology such as the robot arm you see here? Problem-Solution

### ACTIVE **READING**

### **Lesson Vocabulary**

List the terms. As you learn about each one, make notes in the Interactive Glossary.

Ideas in this lesson may be connected by a problem-solution relationship. Active readers mark a problem with a P to help them stay focused on the way information is organized. When multiple solutions are described, they mark each solution with an S.



Did you brush your teeth this morning? Did you run water from a faucet? Did you ride to school in a car or bus? If you did any of those things, you used a product of engineering.

ACTIVE **READING** As you read these pages, underline the names of engineered devices.

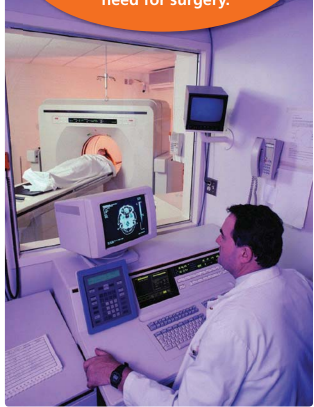
Engineered devices,
such as computers, help us
solve many problems.
Engineers use computers and
hand-drawn diagrams to plan
their designs.

ngineers are problem solvers. They invent or improve products that help us meet our needs. Engineers use their knowledge of science and mathematics to find solutions to everyday problems. This process is called engineering.

From the start of each day, we use the products of engineering. Engineered devices are found all around us. They include simple tools and complex machines.

Engineers work in many fields. Some design and test new kinds of materials. Some work in factories or on farms. Others work in medical laboratories. Engineers also design the engines that may one day fly people to Mars!

Devices like this CT scanning machine allow doctors to see inside the body without the need for surgery.



Sometimes engineers design devices with many purposes in mind.

### **Engineering Diary**

List some of the engineered devices you use every day. Explain the need that each device meets.

Device	Need

# The Right Tool for the Right Job

When you see or hear the word *technology*, you may think of things such as flat screen TVs, computers, and cell phones. But technology includes more than just modern inventions.

ACTIVE **READING** As you read these two pages, underline sentences that describe how technology affects our lives.

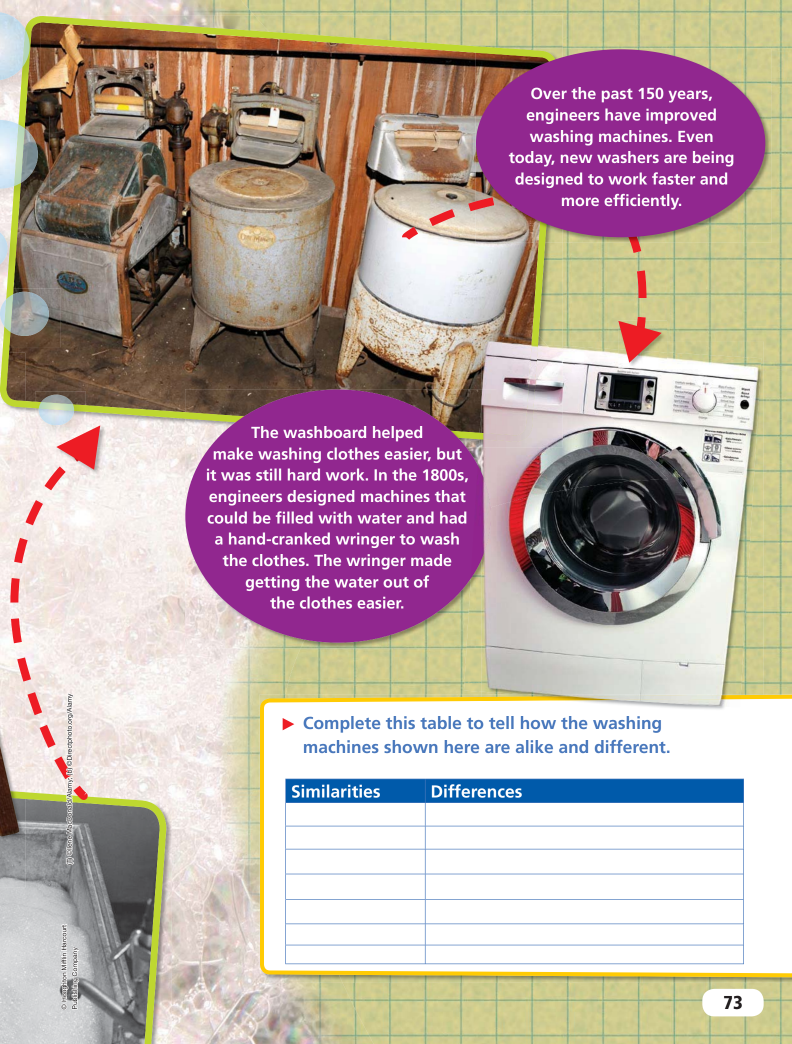
Stone tools, the wheel, and candles were invented a long time ago. They are examples of technology. Technology is any device that people use to meet their needs and solve practical problems.

Technology plays an important role in improving our lives. Tools and machines make our work easier or faster. Medicines help us restore our health and live longer. Satellites help us predict weather and communicate.

Technology changes as people's knowledge increases and they find better ways to meet their needs. For example, as people's knowledge of materials increased, stone tools gave way to metal tools. As people learned more about electricity, washboards and hand-cranked washing machines gave way to electric washers.

people washed their clothes on rocks in a river. The invention of the washboard allowed people to wash their clothes at home.

Centuries ago, many



# The Design Process (Part 1)

Technology is all over—video games, 3D TVs, microwaves. But technology doesn't just happen. It comes about through a step-by-step process.

**ACTIVE READING** As you read these pages, bracket sentences that describe a problem. Write *P* in the margin. Underline sentences that describe a solution. Write *S* by them.

When engineers design new technologies, they follow a design process. The process includes several steps. Here's how the process starts.

1. Find a Problem Engineers must first identify a need, or a problem to be solved. They brainstorm possible solutions. There may be more than one good solution.

**2. Plan and Build** Engineers choose the solution they think is most practical.

They build a working model, or **prototype**, to test.

Throughout the design process, engineers keep careful records. Good records include detailed notes and drawings. Records help them remember what they have done and provide information to others working on similar problems. If the prototype doesn't work, the records can provide clues to a solution that *might* work next time.



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### **Problem Solved!**

The first step in the design process is identifying a problem and thinking up solutions. Complete the table with a problem or a solution.

Problem	Solution
Cord for the computer mouse keeps	
getting tangled	
	Watch face that lights up
	Hand-held electronic reader
Injuries in car crashes	

# The Design Process (Part 2)

Do you get nervous when you hear the word *test*? A test is a useful way to decide both if you understand science and if a prototype works.

ACTIVE **READING** As you read these two pages, draw boxes around clue words that signal a sequence or order.

Engineers
use criteria to
test a prototype. They
may gather data on how fast
someone can skate on a rough
surface or the number of times
the person falls. Speed and
safety are two criteria
in the test you see
here.

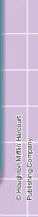
The skate designers are steadily working through the steps of the design process. They have found a problem and built a prototype. What's next?

3. Test and Improve After engineers build a prototype, they test it. Criteria are standards that help engineers measure how well their design is doing its job. The tests gather data based on the criteria. The data often reveal areas that need improvement.

4. Redesign After testing, engineers may decide that they need to adjust the design. A new design will require a new prototype and more testing.

A prototype is usually tested and redesigned many times before a product is made on a large scale and sold to consumers.

**5. Communicate** Finally, engineers communicate their results orally and in written reports.

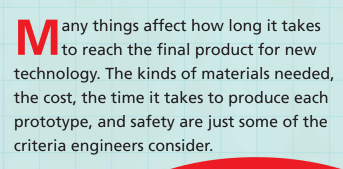




## If At First You Don't Succeed...

Suppose Thomas Edison asked himself, "How many times must I make a new prototype?"

What do you think his answer was?



Thomas
Edison tried 1,000 times
to develop a light bulb that didn't
burn out quickly. It took him nearly two
years to develop a bulb that met the
criterion of being long-lasting.





Cars must pass crash tests before they can be sold to the public.

Finding materials that work well affects the design process. Edison found that the materials used to make light bulbs must stand up to heat.

Some technologies cost a lot of money to develop. For example, prototypes for many electronic devices are expensive to build. The cost of building the prototype, in turn, affects the cost of the final product.

It may take many years to develop new cars, because they must undergo safety and environmental testing.

Environmental laws limit the pollutants that a car may release and determine the gas mileage it must get.

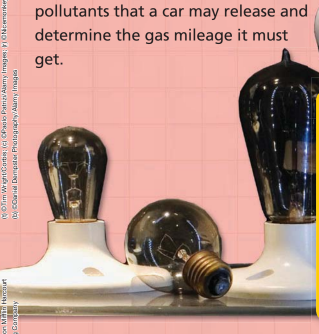
Cars of the future may look different or run on fuels different from those of today. Years of testing and redesign occur before a new car is brought to market.

### Criteria Match Up

Draw a line from the technology to criteria that must be considered during the design process.

### Technology Hydrogen car Laptop computer Bicycle

Must Be Considered
Lightweight, sturdy
Finding fuel
Portable, long battery life



## Sum It Up >>>

In the blanks, write the word that makes the sentence correct.

engineer	ing tec	hnology
1.The things that engine	ers design to meet humar	needs are
2is t	he process of designing a	nd testing new technologies.
3.Toothbrushes, washing	machines, and computers	s are examples of
4use	s math and science to tes	t devices and designs.
_	_	v engineers conduct
the design process.	Use the words in t	ne box if you need help.
communicating	engineering	keep good records
needs	problem	prototype
	•	1 71
		n to solve everyday problems.
		nan 6
The design process that end. 7, bu	_	_
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N	a	m	e

### Vocabulary Review

1	Beside each sentence, write <i>T</i> if the sentence is mostly
	about using technology. Write ${m \mathcal E}$ if the sentence is mostly
	about the engineering design process.

- \_\_\_\_ 1. Sarah sent a text message to Sam on her cell phone.
- 2. The nurse used a digital thermometer to measure the patient's temperature.
- \_\_\_\_ 3. Henry tested three brands of blender. He wanted to see which one made the creamiest smoothies.
- \_\_\_\_ 4. Workers at the factory use machines to bottle spring water.
- \_\_\_\_\_ 5. Jessica invented a better mousetrap. She patented her invention.
- \_\_\_\_ 6. Eli used math to figure out how much weight a bridge could hold.
  - 7. The nurse is using a new x-ray machine.
- \_\_\_\_ 8. Mayling is designing a refrigerator that uses less electricity.
- \_\_\_\_ 9. Guillermo's new snowblower makes snow removal faster and easier.
  - Laptop computers are designed to be smaller, lighter, and easier to carry.



### **Apply Concepts**

Match the picture of the technology to the need it fulfills.
Draw a line from the picture to the matching need.



go to school



get up on time





make a cake



fix a broken bone

keep papers together



Write the missing words in the sentences below. Use the word box if you need help.

brainstormed good records problem prototype

Jeremy had a	that he wanted to solve—his go-cart was too
slow. Jeremy and his friend Too	d ideas to make it faster.
Together, they designed a	and tested it. They kept
that showe	d that the go-cart really was faster.

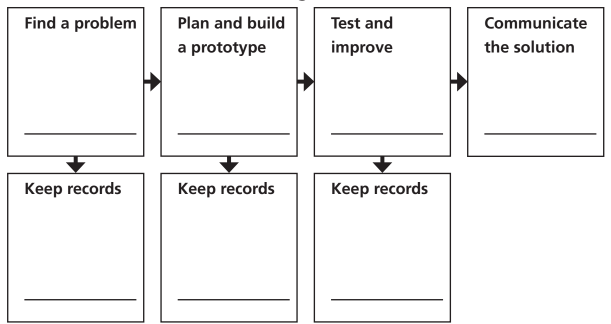
Circle the words or phrases that are criteria for designing skates that will be safe. Cross out those that are *not* criteria for safety.

roll smoothly brake easily come in different styles

fit snugly come in different colors sturdy

Look at the flow chart showing the steps of the design process. Then read the list of steps for designing a thermos. These steps are not in order. Write the letter of each step in the appropriate box of the flow chart.

The Design Process



### Steps for Designing a Thermos

- A Keep data tables. E Measure the temperature inside the container.
- **B** Write a report **F** Keep hot things hot and cold things cold.
- C Write down ideas. G Use insulating materials to make a container.
- **D** Make drawings.

6	Sylvia is an engineer. Her friend Martin is an artist who paints with oil paints.  Martin tells Sylvia that cleaning oil paint out of brushes takes a lot of time. It's messy, too. Write three or more sentences explaining what Sylvia would do to engineer a solution to Martin's problem.
7	Michaela's grandparents used to have a record player. When they were her age, they listened to songs recorded on vinyl records. Michaela's parents listened to cassette tapes when they were young. Later, they got a CD player. Now, Michaela's family members upload music onto MP3 players.  Explain how these changes are examples of engineering and technology.



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