Chapter Science Investigation

Name

Testing How Light Causes Changes

WHAT YOU NEED



three small plants of the same variety and similar size, in soil cups

Find Out

Do this activity to see how light affects plant life.

Process Skills

Predicting
Observing
Communicating

Time

- 30 minutes the first day
- 20 minutes twice a week for three weeks



WHAT TO DO

- **1.** Set up the pages for your *Light Journal*. Use one page for each week.
- 2. Place one plant in direct light, such as directly in front of a window. Place another plant in indirect light, such as in a corner of your classroom, away from windows. Place the third plant in a place that is generally dark, such as a closet.
- **3. Predict** how the differences in light sources will affect each plant.
- **4.** Water each plant the same amount, with the help of your teacher, throughout the course of the investigation.
- **5. Observe** the changes in each plant over time. **Record** those changes in your *Light Journal* by drawing what each plant looks like twice a week for three weeks.



Prediction:				
Light Journal				
Week:	Day 1	Day 2		
Plant 1 Direct Light				
Plant 2 Indirect Light				
Plant 3 Darkness				

Conclusions

1. What happened to each plant?

2. How did the lack of direct light and the lack of any light affect the plants?

New Questions

1. How might a lack of light affect you and other living things?

2. Write a new question you have about light.



Lesson 1 • Light Creates Changes



Making a Window

Predict which of the materials will allow light to pass through them. **Record** your predictions.

Material: Prediction:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Test each of the materials by taping them one by one over the opening in the back of the box. One partner should hold her or his hand up to the opening behind the box, between the test material and the light source. The other partner should **observe** and **record** what can be seen through the box.

Material: Prediction:

- 1.
- 2.
- 3.
- 4.
- **5**.

6.

Trade places with your partner and repeat the activity, using the rest of the test materials.

Lesson 1 • Light Creates Changes

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Conclusions



Which of the materials blocked the light?

Were your predictions correct?

Asking New Questions



How do objects that block light and objects that do not block light help people?

Lesson 2 • Properties of Light



Bouncing Light

What does your name look like in the mirror? **Write** or **draw** what it looks like.

Look at your face in the mirror. Touch the left side of your face. Which side of your face did you touch in the mirror?

How did you place the mirrors to get the light beam to show up on the other side of the book? **Draw** a picture showing where you put the mirrors.

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Conclusions

- - What did the images look like in the mirror?
- $oldsymbol{2}$ In what ways did you try to make the beam of light hit the other side of the textbook?
- What was happening to make the light bounce?

Asking New Questions

- What do you think would happen if you wrote a word backward and then held the paper up to a mirror? Hint: Print the letters backward, too.
- You look in a mirror in the morning to brush your hair. Where else do people use mirrors?

Lesson 3 • The Spectrum of Light



Seeing White Light

What happens when you shine the flashlights on the white paper? **Record** what you see in the table.

On the White Paper

	What Happens?
Red Flashlight	
Blue Flashlight	
Green Flashlight	

What happens when you shine a red flashlight on blue paper?

What happens when you shine a green flashlight on red paper?

Shine two flashlights on one of the colored pieces of paper. What happens when you **experiment?**

Lesson 3 • The Spectrum of Light

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Conclusions

- What happens when you shine all three flashlights in the same place?
- What happens when you shine two different colors together on the white paper?
- What happens when you shine different colored lights on the different colored papers?

Asking New Questions

- What color would a red rose appear to be if it were lit by a blue light?
- Do you think it makes a difference what kind of surface you shine your lights on?