

Name \_\_\_\_\_

**How does light move? B36–B37**

<b>Scoring Criteria</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
Student followed directions to perform this activity.				
Student identified objects that cause light to pass through, bounce off, block, or bend.				
Student observed how light interacts with a variety of objects.				
Student recorded his or her observations about the movement of light.				
Student created a word web to cluster the various types of light movement.				

<b>Score:</b> total points	
<b>Score:</b> % equivalent	

**Scoring Key**

- 4 points** correct, complete, detailed
- 3 points** partially correct, complete, detailed
- 2 points** partially correct, partially complete, lacks some detail
- 1 point** incorrect or incomplete, needs assistance

**Comments:**