

Overview Chart for Delta Science Reader

Properties

Selections	Vocabulary
Think About...	
What Is Matter? <i>page 2</i>	matter
What Are Properties? <i>page 3</i>	properties
What Is a Solid? <i>page 5</i>	balance, magnet, mass, senses, solid
What Is a Liquid? <i>page 9</i>	float, liquid, sink
What Is a Gas? <i>page 12</i>	gas
People in Science	
<ul style="list-style-type: none"> • A Geologist <i>page 14</i> 	
Did You Know?	
<ul style="list-style-type: none"> • Water Can Change <i>page 15</i> 	

See pages 447–456 for teaching suggestions for the Delta Science Reader.

Overview Chart for Delta Science Reader

Observing an Aquarium

Selections	Vocabulary
Think About...	
What Is an Aquarium? <i>page 2</i>	animal, aquarium, plant, water <i>optional: living, nonliving</i>
What Is a Fish? <i>page 4</i>	fins, fish, scales
How Do Fish Breathe? <i>page 8</i>	gills, oxygen <i>optional: adaptation</i>
How Do Fish Grow? <i>page 10</i>	egg, fry, hatch, life cycle
Fish Need Food <i>page 12</i>	<i>optional: food chain</i>
People in Science	
<ul style="list-style-type: none"> • Aquarium Scientist <i>page 13</i> 	
Did You Know?	
<ul style="list-style-type: none"> • About Water Habitats <i>page 14</i> 	habitat

See pages 465–472 for teaching suggestions for the Delta Science Reader.

Overview Chart for Delta Science Reader

Sunshine and Shadows

Selections	Vocabulary
Think About . . .	
What Is Sunshine? <i>page 2</i>	light, object, sun, sunshine
What Is a Shadow? <i>page 4</i>	block, shadow <i>optional: surface</i>
How Do Shadows Change? <i>page 8</i>	<i>optional: opposite</i>
Other Kinds of Light <i>page 10</i>	
What Object Made the Shadow? <i>page 11</i>	
People in Science	
<ul style="list-style-type: none"> • A Meteorologist <i>page 12</i> 	
Did You Know?	
<ul style="list-style-type: none"> • About Time and the Sun <i>page 14</i> 	

See pages 457–464 for teaching suggestions for the Delta Science Reader.

