

Overview Chart for Delta Science Reader

How do we learn?

Selections	Vocabulary
<p>We use our senses. <i>page 2</i></p>	<p>senses</p>
<p>We find out. <i>page 7</i></p>	<p>compare, measure, observe, sort</p>
<p>We share. <i>page 14</i></p>	<p>(optional) learn</p>

See pages 419–426 for teaching suggestions for the Delta Science Reader.

Overview Chart for Delta Science Reader

Investigating Water

Selections	Vocabulary
Think About...	
What Is Water? <i>page 2</i>	flow, water, wet
Water Can Change <i>page 4</i>	gas, liquid, solid
Water Can Freeze <i>page 6</i>	freeze optional: temperature
Water Can Melt <i>page 8</i>	melt
Water Can Evaporate <i>page 10</i>	evaporate, water vapor
What Sinks? What Floats? <i>page 12</i>	float, sink
What Dissolves in Water? <i>page 13</i>	dissolve
People in Science	
<ul style="list-style-type: none"> • Ice Scientists <i>page 14</i> 	
Did You Know?	
<ul style="list-style-type: none"> • We Need Water <i>page 15</i> 	<div style="background-color: #0056b3; color: white; padding: 5px; text-align: center;"> See pages 427–434 for teaching suggestions for the Delta Science Reader. </div>

Overview Chart for Delta Science Reader

From Seed to Plant

Selections	Vocabulary
Think About...	
What Is a Seed? <i>pages 2–3</i>	new plant, seed, seed coat, seed food
How Do Seeds Grow? <i>pages 4–5</i>	roots, seedling, shoot, sprout
What Are the Parts of a Plant? <i>pages 6–9</i>	flower, leaves, stem
What Is a Plant Life Cycle? <i>pages 10–11</i>	life cycle
What Do Plants Need to Grow? <i>page 12</i>	
People in Science	
Gardeners <i>page 13</i>	fruit
Did You Know?	
How Seeds Travel <i>pages 14–15</i>	

See pages 435–442 for teaching suggestions for the Delta Science Reader.

