

## Which National Science Education Standards\* Can Be Met by the *Natural Inquirer*?

Articles → Science Education Standards*	Swimming Upstream Without a Ladder	Leaf Me Alone!	Ooooooh! That's Growth!	It's a Gas!	Please Join Us for Dinner	Some Things Will Always Change	The Trees Are Going Batty!	I'll Huff and I'll Puff and I'll Blow Your Trees Down!
<b>Science as Inquiry</b>								
Abilities Necessary for Scientific Inquiry	X	X	X	X	X	X	X	X
<b>Physical Science</b>								
Properties of Matter				X				
Transfer of Energy		X		X			X	
<b>Life Science</b>								
Structure & Function of Living Systems		X		X	X	X		
Reproduction & Heredity	X						X	
Regulation & Behavior	X	X						X
Populations & Ecosystems	X	X	X	X	X		X	X
Organism Diversity & Adaptation					X		X	X
<b>Earth &amp; Space Science</b>								
Structure of Earth System				X		X	X	X
Earth in the Solar System		X						X
<b>Science &amp; Technology</b>								
Nature of Technological Solutions	X					X		
Tradeoffs of Technology	X							
Benefits and Consequences	X			X				
<b>Science–Personal &amp; Social Perspectives</b>								
Personal Health				X				X
Natural Hazards				X				X
Risks & Benefits				X		X		X
Science & Technology in Society	X							X
<b>History &amp; Nature of Science</b>								
Science as a Human Endeavor	X	X	X					
Nature of Science				X	X			

\*National Research Council, Content Standards, Grades 5-8