

THINK! ENERGY Teacher Guide		Science			
		Scientific Thinking and Practice		Physical Science	
New Mexico Content Standards with Benchmarks and Performance Standards Grades 4 and 5		Processes of Scientific Investigations		Matter, Energy & their Interactions	
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The Search for Energy	7	I: 1	I: 1, 5		
Section Two: Energy Transformations	9	I: 1, III: 2	I: 1, 2, 5 & III: 4	II: 1, 2	II: 3, 4
Get Your Motor Running	11	I: 1, II: 2 & III: 2	I: 1, 2, 5, II: 1 & III: 4	II: 1, 2	II: 3, 4
Energy For Electricity	15	I: 1, III: 2	I: 1, 2, 5 & III: 4	II: 1, 2	II: 3, 4
Section Three: Electricity & circuits	18	I: 1, III: 2	I: 1, 2, 5 & III: 4	II: 1, 2	II: 3, 4
A Bright Idea!	19	I: 1, II: 2 & III: 2	I: 1, 2, 5, II: 1 & III: 4	II: 1, 2	II: 3, 4
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THINK! ENERGY Teacher Guide		Science				
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THINK! ENERGY Teacher Guide		Mathematics		Social Studies
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THINK! ENERGY Teacher Guide		Social Studies	Language Arts			
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