

⊕ 1. The Mitten Problem	
⊕ Mitten Investigation	3
⊕ 2. Molecules on the Move	
⊕ Food Coloring Observations	5
⊕ Computer Molecule Models	6
⊕ "Therme" words	7
⊕ 3. Mixing Water	
⊕ Mixing Investigation	9
⊕ 4. Where is Heat Coming From and Where is It Going?	
⊕ "Cooler" Investigation	11
⊕ Virtual Energy Flow Investigations	12
⊕ 5. Conduction, Convection, Radiation	
⊕ Reading: How Heat Travels	14
⊕ Content Organizer: Conduction, Convection, and Radiation	15
⊕ Adopted Heat Transfer Scene	16
⊕ 6. Testing Heat Transfers through Different Materials	
⊕ Quick Write: Brownie Baking Times	18
⊕ Heat Transfer Investigation	19
⊕ 7. Building an Insulated Water Bottle	
⊕ Insulation Investigation Planning Guide	21
⊕ Guidelines for Building Insulated Water Bottle	22
⊕ The Mitten Problem Redux	23
⊕ 8. Energy Warms Maine	
⊕ Consumer Profiles	25
⊕ Wood Info Sheet	26
⊕ Natural Gas Info Sheet	27
⊕ Heating Oil (Petroleum) Info Sheet	28
⊕ Electricity Info Sheet	29
⊕ Propane Info Sheet	30
⊕ Solar Info Sheet	31
⊕ Geothermal Info	32
⊕ Energy Sources Websites FMI	33
⊕ Consumer Profile and Fuel Information Sheet Group Discussion Guide	34
⊕ Guidelines & Rubric for Fuel Recommendation	35
⊕ 9. Draft Busters	
⊕ Make a Draft Detector	37
⊕ Home Draft Detection	38
⊕ Draft Busters Media Guidelines & Rubric	39
⊕ Glossary	
⊕ Energy Heats Maine Glossary	41