Okay, we know that Thinking Exercises help build a foundation for Problem-Based Learning.

Anything else?

Yes... the PBL skills are only half of it. With exercises for all standards, they also help students learn specific content.

"We've covered it all!"

Will What's the Problem?	2
Search Criteria Search Results Grade: (3-5) - Upper Elementary Subject: Science Standard: Please select a standard Please select a standard Indicator: Design, Engineering, & Scientific Practices Earth Science - Changes in Landforms and Oceans Submit Search Earth Staterials and Processes	What's the Problem?
Earth Science - Space, Stars and Solar Systems Earth/Life Science - Weather and Climate Earth/Life Science - Ecology, Environments, Habitats Life Science - Animals Life Science - Cells Life Science - Cells Life Science - Earth's Biological History Life Science - Earth's Biological History	Search Criteria Search Results 10 results found Title Problem-Based Learning Creativity Drills - "Stopping the Wind" (SCAMPER Activity)
Life Science - Human Body/Heredity Life Science - Organisms, Inheriance and Adaptations Life Science - Plants Physical Science - Energy Transfer, Electricity and Magnetism Physical Science - Forces and Motion Physical Science - Forms of Energy and Waves	Problem-Based Learning Creativity Drills - "The Perfect Storm" (SCAMPER Activity) Problem-Based Learning Creativity Drills - "Weather Influences" (How Many?) Problem-Based Learning Creativity Drills - "Weather Wonderings" (Paraphrase)
Physical Science - Magnets Physical Science - Properties Changes and Structure of Matter (all)	Problem-Based Learning Critical Thinking - "Changing the Weather" (What If?) Problem-Based Learning Critical Thinking - "Water Cycle" (Abstract Question) Problem-Based Learning PBL Integrated Scenario - Boosting Tourism - Science
The search menus make it easy to incorporate the exercises into your lessons.	Problem-Based Learning PBL Integrated Scenario - Road Trip - Science Problem-Based Learning PBL Integrated Scenario - Town - Science Problem-Based Learning Woodchuck Problem - "Global Changes" (Science)