# How do I get to the Thinking Exercises within the PBL Project website?

#### www.pblproject.com



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### The Opening Screen



Next, click to search for exercises by standard



## "Let the fun begin!"

Will What's the Problem?	
Search Criteria Search Results	
Grade: (3-5) - Upper Elementary	Will What's the
Standard: Please select a standard	Problem?
Please select a standard Indicator: Design, Engineering, & Scientific Practices Earth Science - Changes in Landforms and Oceans	<b>X</b>
Submit Search Earth Science - Earth's Materials and Processes Earth Science - Space, Stars and Solar Systems	Search Criteria Search Results
Back Earth Science - Weather and Climate   Back Life Science - Ecology, Environments, Habitats   Life Science - Cells Life Science - Earth's Biological History   Life Science - Earth's Biological History Life Science - Energy in Ecosystems and Food Chains/Webs   Life Science - Organisms, Inheriance and Adaptations Life Science - Plants   Physical Science - Forces and Motion Physical Science - Forces and Motion   Physical Science - Forms of Energy and Waves Physical Science - Properties Changes and Structure of Matter (all)	10 results found   Type Title   Problem-Based Learning Creativity Drills - "Stopping the Wind" (SCAMPER Activity)   Problem-Based Learning Creativity Drills - "The Perfect Storm" (SCAMPER Activity)   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)   Problem-Based Learning Critical Thinking - "Changing the Weather" (What If?)   Problem-Based Learning Critical Thinking - "Water Cycle" (Abstract Question)
You will be taken to a page where you can search and	Problem-Based Learning PBL Integrated Scenario - Boosting Tourism - Science   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)

browse results.