



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

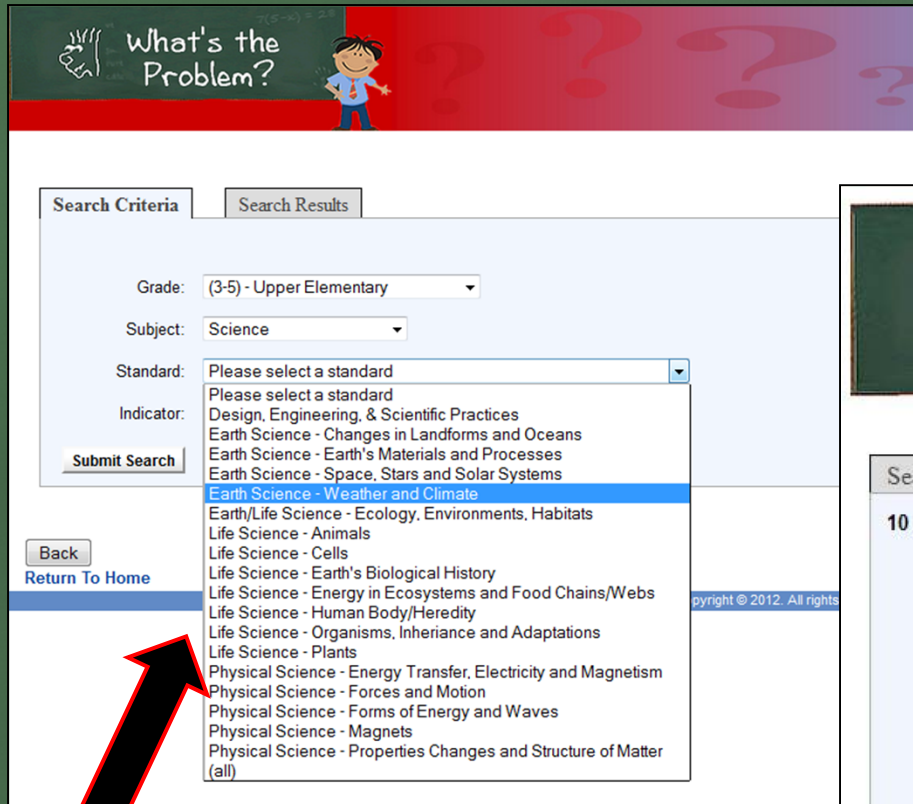
Anything else?

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!"*



What's the Problem?

Search Criteria | Search Results

Grade: (3-5) - Upper Elementary

Subject: Science

Standard: Please select a standard

Indicator: Please select a standard

Submit Search

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Return To Home

Design, Engineering, & Scientific Practices

Earth Science - Changes in Landforms and Oceans

Earth Science - Earth's Materials and Processes

Earth Science - Space, Stars and Solar Systems

Earth Science - Weather and Climate

Earth/Life Science - Ecology, Environments, Habitats

Life Science - Animals

Life Science - Cells

Life Science - Earth's Biological History

Life Science - Energy in Ecosystems and Food Chains/Webs

Life Science - Human Body/Heredit

Life Science - Organisms, Inheritance and Adaptations

Life Science - Plants

Physical Science - Energy Transfer, Electricity and Magnetism

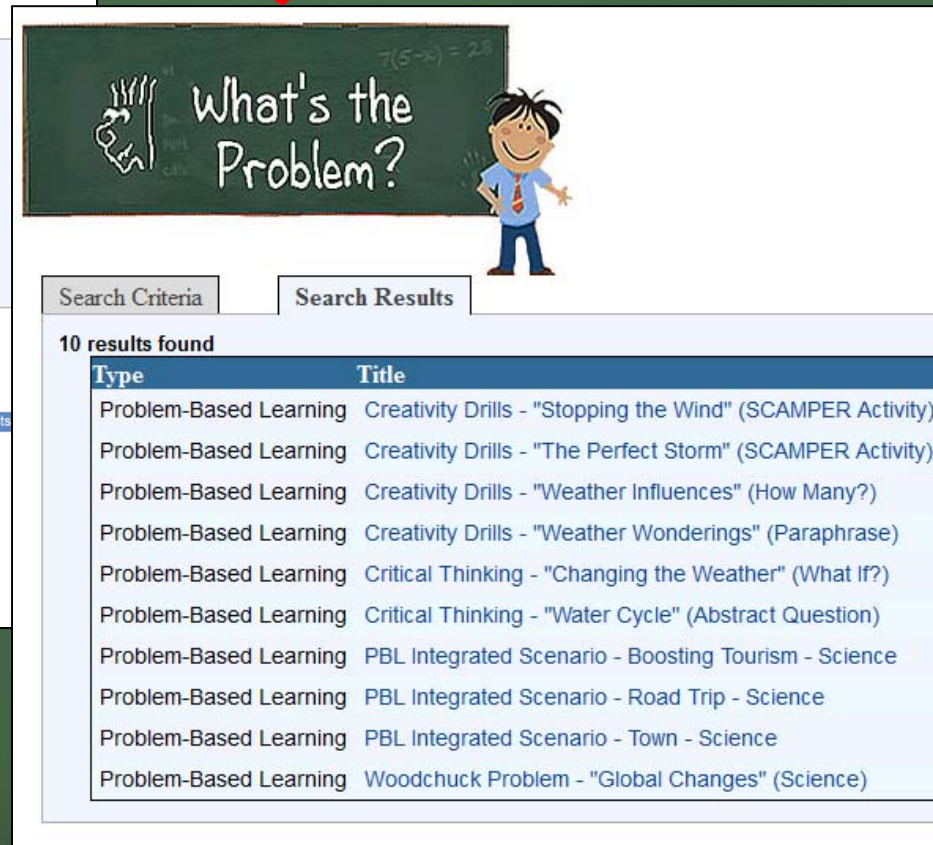
Physical Science - Forces and Motion

Physical Science - Forms of Energy and Waves

Physical Science - Magnets

Physical Science - Properties Changes and Structure of Matter (all)

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What's the Problem?

Search Criteria | Search Results

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 - "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)
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)

The search menus make it easy to incorporate the exercises into your lessons.