

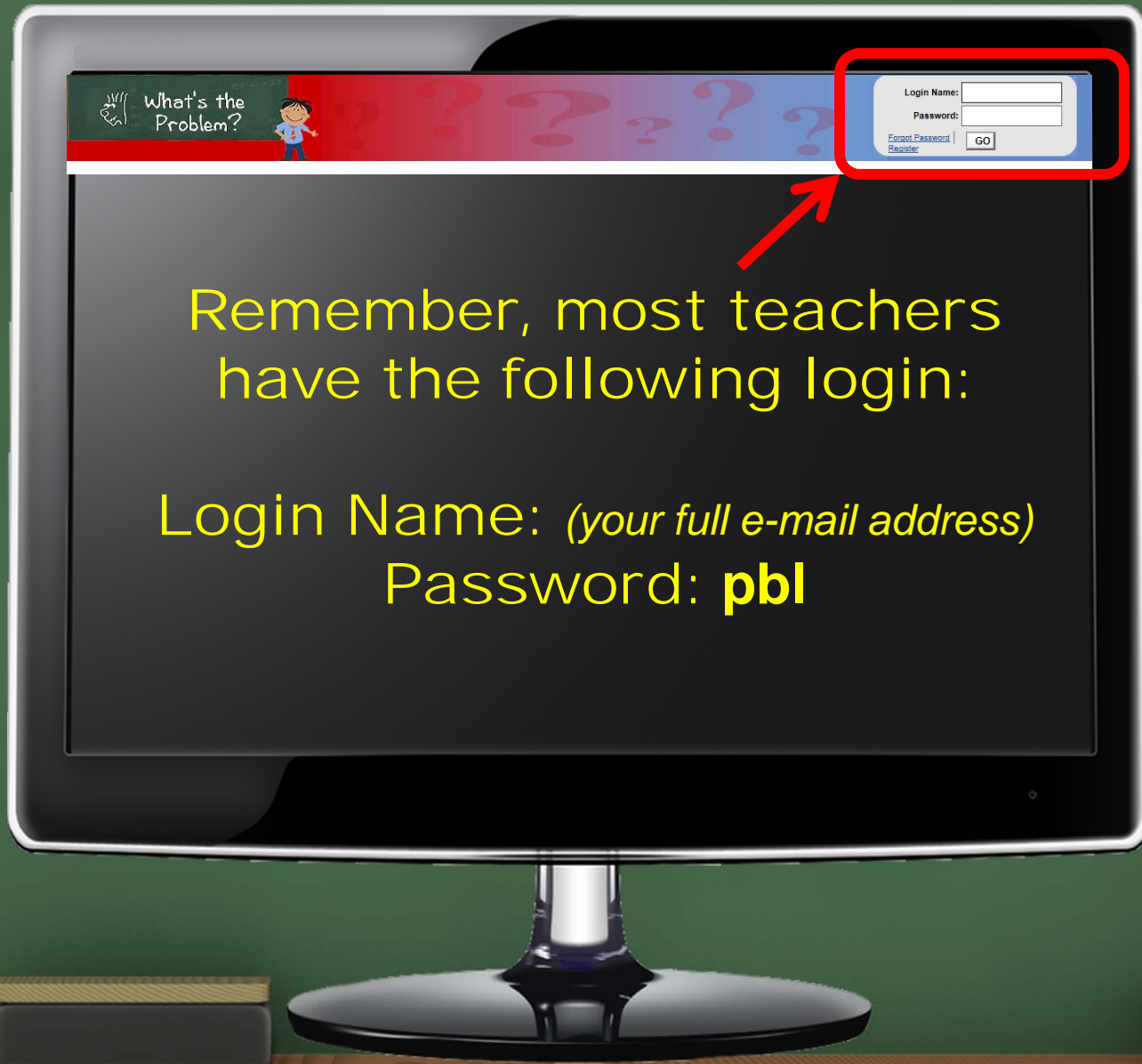


How do I get to the
Thinking Exercises
within the PBL Project
website?

www.pblproject.com



www.pblproject.com

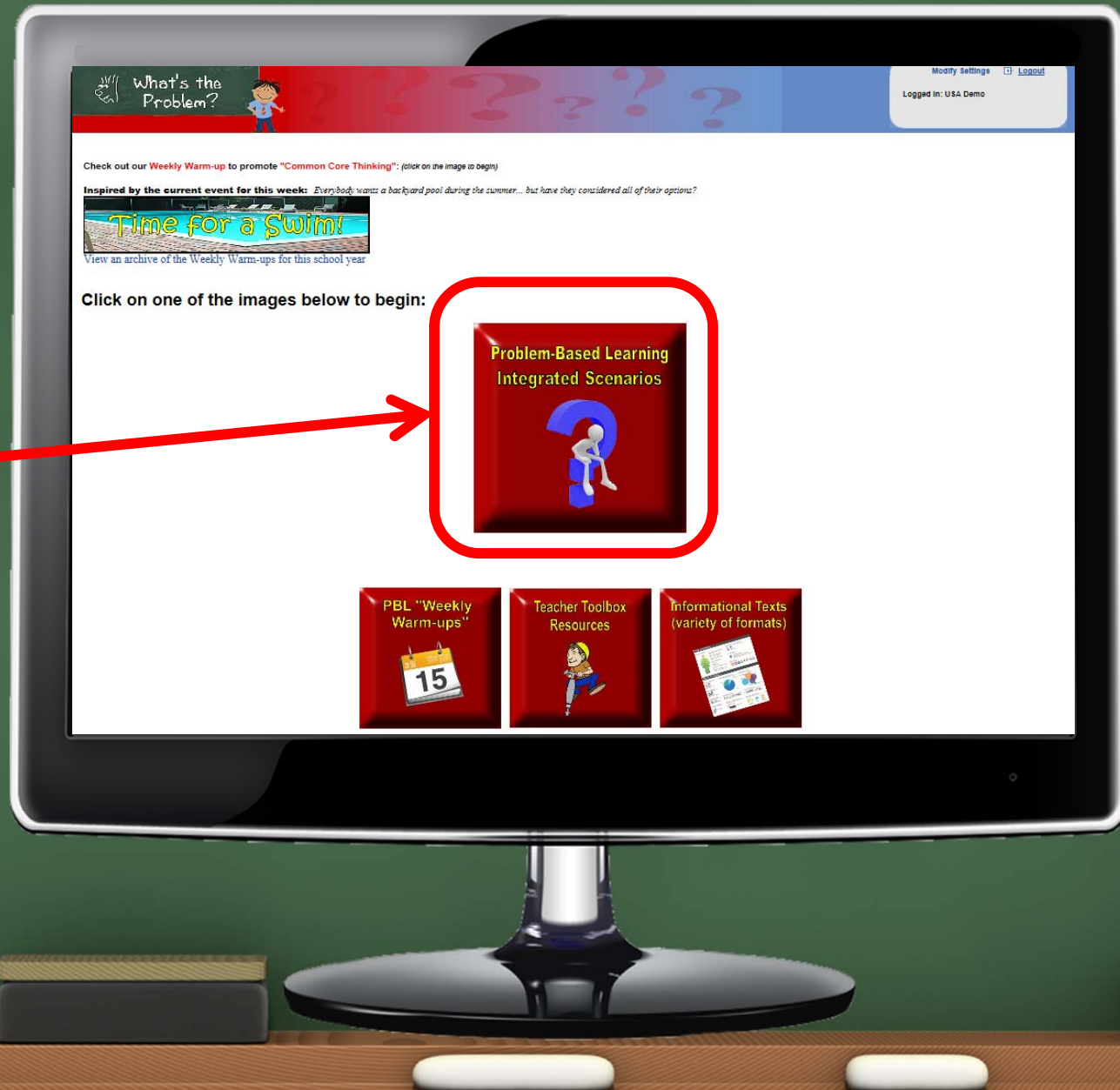


Remember, most teachers
have the following login:

Login Name: *(your full e-mail address)*
Password: **pbl**

The Opening Screen

Start by
clicking on
the PBL
Integrated
Scenarios



Next, click to
search for
exercises by
standard



"Let the fun begin!"

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

Back

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/Hereditry

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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You will be taken to a page where you can search and browse results.

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)