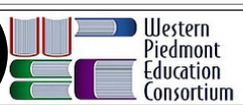


VALIDATING CONTENT (ADMINS ONLY)

1



Login Name:
 Password:
 Register

Working Together for Excellence in Education

To validate content, you must login as a school or district administrator

2

Access to Content:

- Problem-Based Learning Integrated Scenarios
- Problem-Based Learning "Weekly Warm-ups"
- Previously Created Assessments (shared by other WPEC districts)
- Teacher Toolbox Resources

Sharing Features:

- Create / Share Content
- My Stuff

Take a look around:

Search Criteria | Search Results

Grade: 5th grade
 Subject: Math - Common Core
 Standard: 5.NBT - Number And Operations In Base Ten
 Indicator: (all)

Please select an indicator

- 5.NBT1 - Place values and ten times differences
- 5.NBT2 - Patterns in products with many zeros
- 5.NBT3 - Decimals in numeric, word, expanded
- 5.NBT4 - Understanding how to round decimals
- 5.NBT5 - Multiplying multi-digit whole numbers
- 5.NBT6 - Practicing long division
- 5.NBT7 - Basic operations with decimals

Submit Search

Search for and find content as normal (using the dropdown menus at the bottom of the page)

Western Piedmont Education Consortium

User Stats **My Teachers**

Access to Content:

- Problem-Based Learning Integrated Scenarios
- Problem-Based Learning "Weekly Warm-ups"

***If you want to view content created only by teachers in your school, click on the "My Teachers" icon in the top left-hand corner of the homepage (available only to administrators)

3

Attachments

Type	File Name	Created Date
	First Unit Lesson	7/27/2014

Associated Grades, Subjects, Standards, Indicators

- 5th grade
- Science
- 5-1 - Scientific Inquiry
 - 5-1.1 Identify questions for generating a hypothesis

General Information

Created By: Principal Smith
 School: Any School
 Created On: 27 / Jul / 2014
 Date to Execute: Not Assigned
 Access Level: The Entire Consortium

Validation

This content has not been validated.

Best Practices

4 results found

Type	Title	Name	School	Created	Validated By
Best Practices	Test-Consortium	Jones, Susan	Any School	7/27/2014	Smith, Fred
Best Practices (Science)	Scientific Investigation Reflection - Integrated Lesson Plan	Harper, Kimberly	Another School	12/8/2010	
Best Practices	Powerpoints about the Scientific Method	Bache, Ben	Your Friendly Administrator	8/1/2008	
Best Practices	Teacher Toolbox Trivia Game! - Scientific Inquiry	Bache, Ben	Your Friendly Administrator	8/6/2008	

If an administrator likes the content, he or she simply has to click "Validate" at the bottom of the page.

**Administrators also have the right to "invalidate" content if it is later decided that validated work is not up to par

When searching for content, teachers will see which content has been validated, and who validated it. This information will also appear on the content page.