

Using the MLC Correlations Tool: Product -> Standards Search

Product -> Standards Search begins by identifying the MLC materials that match the grade level and standards you choose and then allows you to view lists of lessons. It allows you to answer questions like: "How well does Bridges in Mathematics Grade 3 address my state standards?"

1. Select Criteria and Run Search



Notes re Criteria:

Standards

- You may only search one set of standards at a time.
- In addition to [NAEP](#) the National standards by subject area are:
 - [NCTM](#) – Math
 - [NSTA](#) – Science
 - [NCTE](#) – Language Arts

Grade

- For states with benchmarked standards at specified grade levels all prior grades are correlated to the next benchmark, e.g., grade 3 is correlated to the grade 4 benchmarks.

Subject

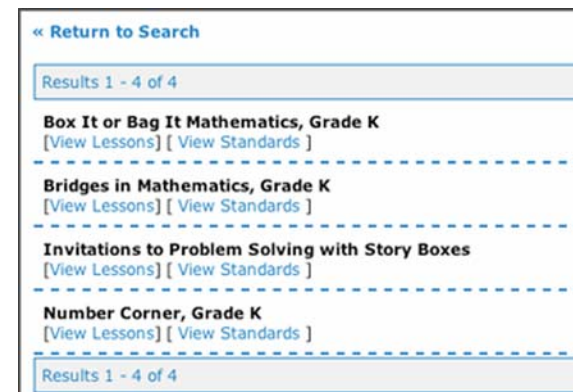
- You may search by specific subject area or all subjects.

Search Results

The search results will display a list of products that meet the criteria you selected.

On this screen there will be two links below each product:

[View Lessons] and
[View Standards]



Which you choose depends on your goals. See explanation of each below in Steps 2a and 2b.

Using the MLC Correlations Tool: Product -> Standards Search

Product -> Standards Search begins by identifying the MLC materials that match the grade level and standards you choose and then allows you to view lists of lessons. It allows you to answer questions like: "How well does Bridges in Mathematics Grade 3 address my state standards?"

2a. View Lessons

Selecting this option displays each lesson for the chosen product that is aligned with the standards and grade level you have selected.

This list provides a quick sense of the nature and quantity of available lessons.

You may also click on the lesson title for more information about the product within the Curriculum and Materials section of the Web site.

For lessons of interest you may also select [\[View Standards\]](#) to reveal all the standards addressed by the specific lesson.

This feature is helpful if you want to see the scope of coverage for a particular lesson or set of materials.

« Return to Search

Results 1 - 242 of 242

Bridges in Mathematics, Grade K, Assessments, Assessment V
Assessment: Bug Sorting. For more information about this product cl

Bridges in Mathematics, Grade K, Assessments, Assessment V
Assessment: Matching Sets and Numerals. For more information abo

Bridges in Mathematics, Grade K, Assessments, Assessment V
Assessment: Comparing More and Less. For more information about

Bridges in Mathematics, Grade K, Assessments, Assessment V
Assessment: Patterning and Numeral Writing. For more information a

Content Search Results » View Standards

Standards Correlated to Bridges in Mathematics, Grade K, Asses
Assessment: Matching Sets and Numerals. For more information about

Refine/Change Standards:
State: Oregon Standards Grade: K Go

Oregon Standards

Grade K - Mathematics

STANDARD	OR. 1.	Calculations and Estimations: Numbers: Und
CONTENT STANDARD	1.1.	Read, write, order, and identify whole numbers le
CONTENT STANDARD	1.3.	Recognize whole numbers less than 10 in random
CONTENT STANDARD	1.4.	Use objects or pictures to decompose whole numb
CONTENT STANDARD	1.6.	Count forward by one beginning with any number

2b. View Standards

This option presents an integrated view of how a given product maps to the criteria specified in Step 1.

The report is formatted to automatically list all the applicable lessons for a given standard. This can be especially useful as documentation in support of curriculum and materials adoption or review processes.

Content Search Results » View Standards

Standards Correlated to Bridges in Mathematics, Grade K
Bridges in Mathematics, Grade K

Refine/Change Standards:
State: Oregon Standards Grade: K Go

Oregon Standards

Grade K - Mathematics

STANDARD	OR. 6.	Reading: Develop an interpretation of grade-level subject areas.
CONTENT STANDARD	6.2.	Informational Text: Develop an Interpretation: Connec experiences. Correlated Lessons: Bridges in Mathematics, Grade K, Volume 1: Fall and Counting and Exploring Shapes, Session 018a Bridges in Mathematics, Grade K, Volume 1: Fall and Counting and Exploring Shapes, Session 018b Bridges in Mathematics, Grade K, Volume 2: Winter an Measuring, Shapes and Story Problems, Session 059a

3. Print Option

You have the option of printing the resulting pages or downloading them as Microsoft Word documents by clicking on the appropriate icon in the upper right hand corner.

