


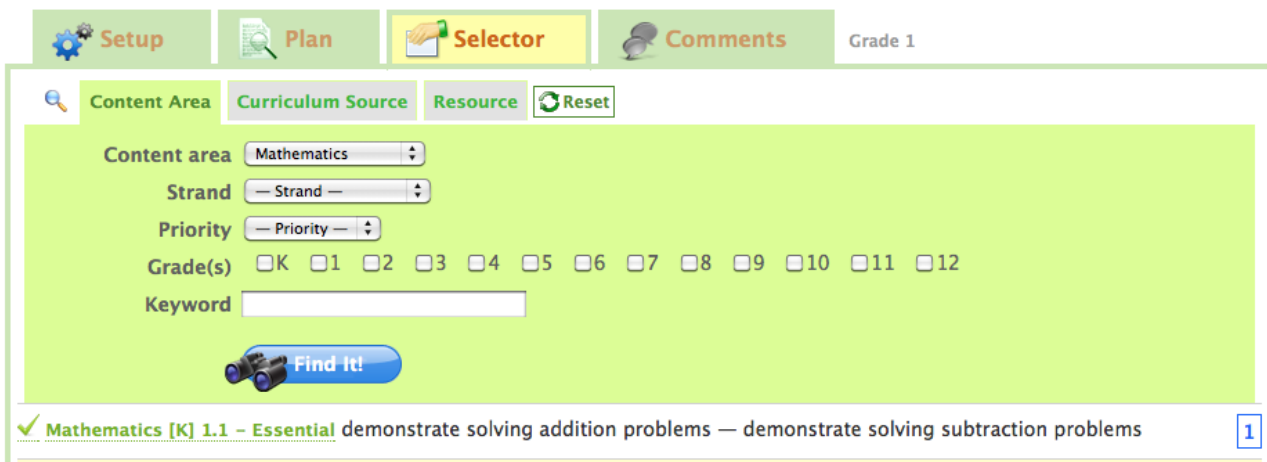
CUSTOM FEATURES

Learning Objectives

 **PURPOSE:** To provide and include district or school-specific Objectives on lesson plans.

You school or district's administration may have integrated Objectives into your ClassBright system to help further support its teaching staff and student learning goals. An Objective may break down an education Standard into a more meaningful piece for more targeted instruction and assessment. An Objective is a statement of expectation that the student will understand a particular learning goal.

To find an Objective and attach it to a Plan, simply perform a **Search by Content Area** using the **Selector** tool, as you normally would. In the results display, the usual state language for each Standard will have been replaced by one or more correlated Objective language, if present. These Objectives are listed in a string and separated by a “ – ”; see example below for *Mathematics [K] 1.1*, for which there are two Objectives listed that begin with the verb, “demonstrate.”



Setup Plan **Selector** Comments Grade 1

Content Area Curriculum Source Resource Reset

Content area Mathematics

Strand — Strand —

Priority — Priority —


Grade(s) K 1 2 3 4 5 6 7 8 9 10 11 12

Keyword

Find It!

✓ Mathematics [K] 1.1 – Essential demonstrate solving addition problems — demonstrate solving subtraction problems 1

HOW TO:

1. In the **Selector**, use the **Search by Content Area** tab to find the set of Standards you want.
2. Click , as you would normally do for adding a Standard to your Plan. This adds the entire set of Objectives.

3. View your Plan Details page. You will see that each Objective has a Quick Cal to the left of it – see screenshot below.
4. Use the Quick Cal to schedule each Objective. To remove any Objectives you will not cover on this Plan, click the trash icon to remove it.

Grade 1

Standards

Week Mathematics [K] 1.1 - Essential

Mon **MTWTF** demonstrate solving addition problems

MTWTF demonstrate solving subtraction problems