

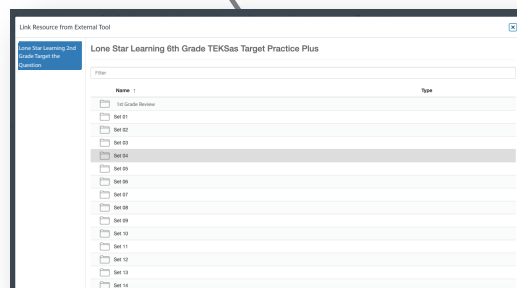
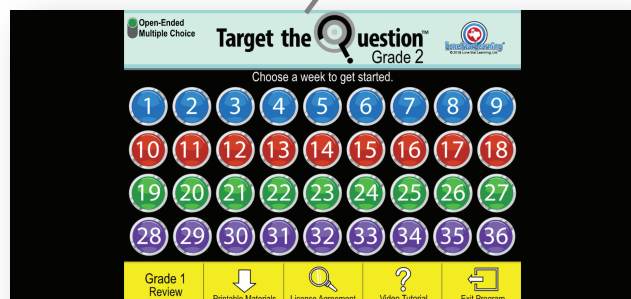
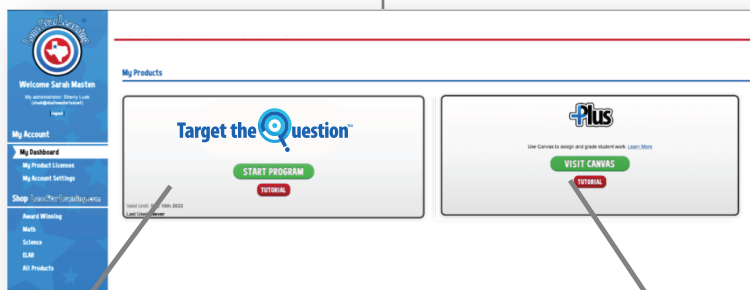
Target the Question™



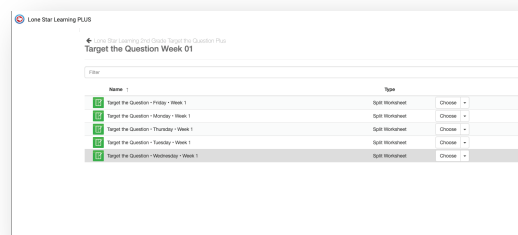
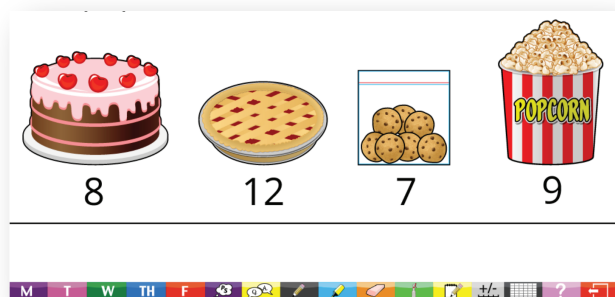
Side
by
Side



Your **Virtual Board** and **Plus 1:1** product can be found by visiting your Lone Star Learning Dashboard at digital.lonestarlearning.com



Target the Question **Virtual Board** and **Plus** both provide 36 weeks of content. We suggest using the **Virtual Board** for group teaching and or mini-lessons.



5 days = 5 different question using the same scenario for the week



The **Virtual Board** projected for teacher/student view

Student view of assigned content on student device

There were 8 cakes, 12 pies, and 7 bags of cookies at the school bake sale. Mark brought 9 boxes of popcorn to sell, too. The popcorn sold for 10¢ a box.

8 12 7 9

How many more pies than cakes were at the bake sale?

Week 1 Open-Ended © 2016 Lone Star Learning, Ltd. 2nd Grade

Grade 2 Target the Question • Monday • Week 1

There were 8 cakes, 12 pies, and 7 bags of cookies at the school bake sale. Mark brought 9 boxes of popcorn to sell, too. The popcorn sold for 10¢ a box.

8 12 7 9

Which equation shows how many more pies than cakes were at the bake sale?

Select final answer:

- ☐ $8 + 12 = 20$
- ☐ $12 - 8 = 4$
- ☐ $12 - 8 = 16$

Submit

Both **Virtual Board** and **Plus** include Problem-Solving Strategy examples for the first six weeks. These examples provide models of multiple strategies used to solve the same problem.

Problem Solving Strategy

Draw a Picture

12 pies, and 7 bags of cookies at the school bake sale. Mark brought 9 boxes of popcorn to sell, too. The popcorn sold for 10¢ a box.

8 12 7 9

How many more pies than cakes were at the bake sale?

Week 1 Open-Ended © 2016 Lone Star Learning, Ltd. 2nd Grade

Grade 2 Target the Question • Monday • Week 1

12 pies, and 7 bags of cookies at the school bake sale. Mark brought 9 boxes of popcorn to sell, too. The popcorn sold for 10¢ a box.

8 12 7 9

Which equation shows how many more pies than cakes were at the bake sale?

Select final answer:

- ☐ $8 + 12 = 20$
- ☐ $12 - 8 = 4$
- ☐ $12 - 8 = 16$

Submit

Problem Solving Strategy

Draw a Picture

Problem Solving Strategy

Draw a Picture

Problem Solving Strategy

Draw a Picture

Problem Solving Strategy

Draw a Picture

Problem Solving Strategy

Work a Number Sentence

pies - cakes = difference

Problem Solving Strategy

Use Manipulatives

The **Virtual Board** printables provide Problem-Solving Strategy posters the teacher can display in class.

Students have access to the Problem-Solving Strategy hints in each day's workspace.

PROBLEM-SOLVING STRATEGIES

321 Work Backwards

Look For a Pattern

$1+1=2$ Solve a Simpler Problem

Make a Table

Use Logical Reasoning

Write a Number Sentence

Make a Picture or Diagram

Act Out The Problem or Use Objects

Make an Organized List

Guess and Check

Grade 2 Target the Question • Monday • Week 1

There were 8 cakes, 12 pies, and 7 bags of cookies at the school bake sale. Mark brought 9 boxes of popcorn to sell, too. The popcorn sold for 10¢ a box.

8 12 7 9

Which equation shows how many more pies than cakes were at the bake sale?

Select final answer:

- ☐ $8 + 12 = 20$
- ☐ $12 - 8 = 4$
- ☐ $12 - 8 = 16$

Submit



Side
by
Side



Students submit answers on printed Student Think Sheet.

Students submit answers through classroom Learning Management System, such as Google Classroom, Schoology and Canvas.

Both **Virtual Board** and **Plus** include a review of the last six weeks of the previous grade level.