



Plus

Your favorite programs a whole lot more!

We are so excited to release all our new **Plus** programs! As we built and designed our 1:1 solution, we were careful to stay true to two fundamentals: our core purpose and valued customer input.

Lone Star Learning has always focused on providing products specifically designed to help teachers teach the best way students learn.

We value our customer input so much that it drives our design decisions.

As we were designing **Plus** we focused on questions and input we received from our faithful customers such as:

"We are desperate for TEKSas Target Practice in a form that will work in a blended learning setting!"

"Please don't overload us with features we will never use or have time to figure out."

"Students are in and out of the classroom for intervention and need a way to stay consistent with TEKSas Target Practice and Target the Question when they are gone while our class is working on it."

"We love the spiraling practice. Please don't change that!"

"When kids are absent it's hard to make up everything we do in class. Can you make your programs in a format that can occasionally be done at home so kids don't miss out on that solid review?"

"This works because it's quick, simple and consistent. Keep it like that, please."

"Would you consider splitting Reading and Writing (editing and revising) up?"

Plus FAQ

What will the teachers see in the student feedback? (Can teachers see student work?)

The first thing the teachers will see at the top of the student feedback is an overall summary of the student's work.

The teacher has the opportunity to provide personalized feedback for each question.

Teacher comments and graded work will be sent back to the student within the LMS. (Google Classroom, Schoology, Canvas, etc)

Teachers are also able to see how the class performs overall.

TEKSas Target Practice: On problems requiring scratchwork, a whiteboard is provided along with a gradable answer area (when applicable). When student work is submitted, the teacher will receive the work done on the whiteboard along with the final answer.

Target the Question: A whiteboard is provided along with a gradable answer area. When student work is submitted, the teacher will receive the work done on the whiteboard along with the final answer.

Summary

Total score: 1 / 2

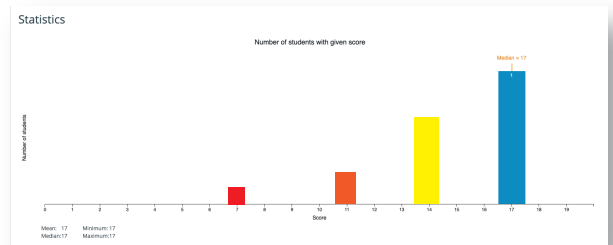
- Number of correct answers: 1 ✓
- Number of wrong answers: 0 ✗
- Number of questions that require manual correction: 1 ⚠

Enter summarizing comment here...

GOLD
set 1

TEKSas Target Practice
GRADE 1

Enter comment here...



Favorite Lunch for Mrs. Moore's Class

| Food | Number of Votes |
|-----------|-----------------|
| Pizza | 9 |
| Hamburger | 8 |
| Taco | 2 |
| Hot Dog | 7 |

Favorite Lunch for Mr. Jackson's Class

| Food | Number of Votes |
|-----------|-----------------|
| Pizza | 8 |
| Hamburger | 6 |
| Taco | 4 |
| Hot Dog | 3 |

What would the number of votes for tacos for Mrs. Moore's class look like on a dot plot?

Select final answer:

A: 1 dot, B: 2 dots, C: 3 dots, D: 4 dots

Save

Plus FAQ

What tools do students have access to?

In a great effort to keep things simple and not overwhelming, we are careful to not feature creep or overload our programs with too many options. We include tools that all students will have access to and use on the test.

TEKSas Target Practice Kindergarten and 1st grade students have the option to listen to the question/problem as they read it. All grades have built in hints and reminders students can easily access to get a quick tip or visual reminder how to work problems. **Target the Question** contains multiple annotation tools including highlighter, pencil, notepad area to use when using problem-solving strategies.

What types of questions are included?

The wide variety of question types not only allows students to more actively demonstrate proficiency, but also assesses different levels of thinking from students. These include:

- Annotation
- Drag & Drop
- Multi-part
- Multi-select
- Multiple Choice
- Short Answer
- Text Entry
- Whiteboard (drawing, writing)
- Audio recording responses

ORANGE C
What is the sum?

Hint: Think Doubles! $4 + 4$

ORANGE C
What is the sum?

Hint: Think of the **total** number of dots on a double domino.
 $2 + 2 = 4$

Drag and drop to build the equation for the picture above.

$5 \times 24 \ 20 \ + \ 4$

=

Drag and Drop

RED B

Number of...

perpendicular side pairs:

parallel side pairs:

right angles:

acute angles:

obtuse angles:

Name of shape: (max 50 chars)

YELLOW D
Draw $\angle XYZ$, the measure of 1° .

Whiteboard

LIME E
Match the compatible numbers for $50 \times$

41 13
31 12
38 9
37 28
22 19

YELLOW E
Find the sum or difference. Show your work.

Write the answer from above in:

Standard form:

Expanded form:

Multi-part

ORANGE A
Complete the equation.

$5 + 2 = \square$

Annotation

Match

RED C
Check all that apply.

polygon

quadrilateral

parallelogram

rhombus

Multi-select