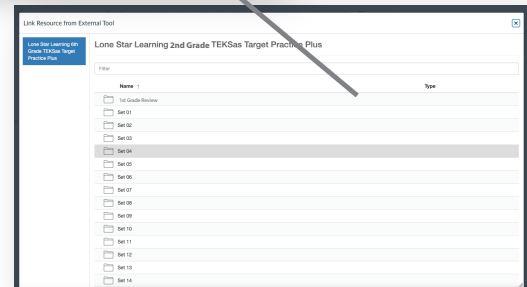
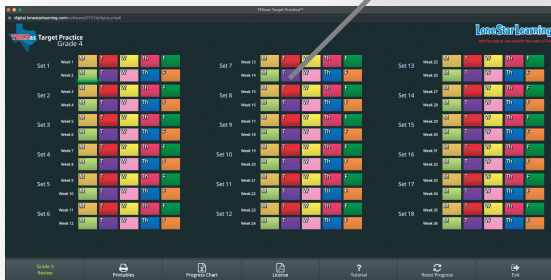
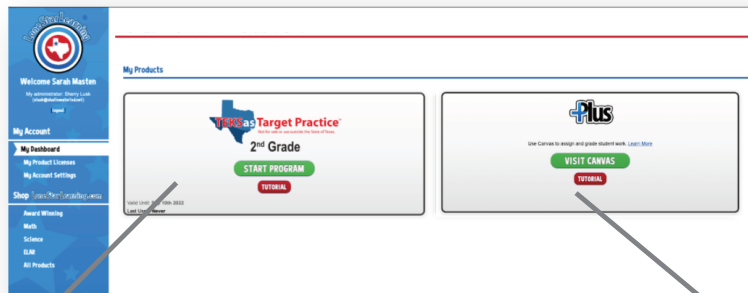
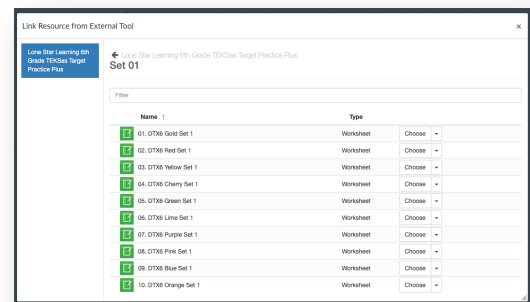
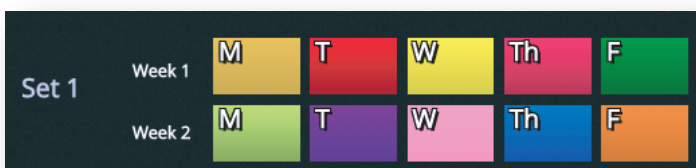




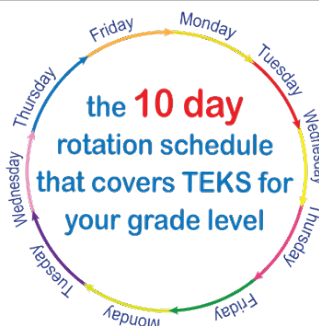
Your **Virtual Board** and **Plus 1:1** product can be found by visiting your Lone Star Learning Dashboard at digital.lonestarlearning.com



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



1 set completes 1 round of the spiral review. 10 days = 10 colors





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

Student view of assigned content on student device

Which place is 10 times the value of the ones place?

206

1,112;
1,212

Which place is 10 times the value of the ones place?

206

1,112;
1,212

A Circle the column:

billions	hundred millions	ten millions	millions	hundred thousands	ten thousands	thousands	hundreds	tens	ones	tenths	hundredths
----------	------------------	--------------	----------	-------------------	---------------	-----------	----------	------	------	--------	------------

B Write the number in the chart above. Write in expanded notation below.

C Round the larger number to the:

D Round the larger number to the:

E Find the product of the underlined numbers.

F Circle the strategy used:

G Show your work.

GOLD
set 4

Which place is 10 times the value of the hundreds place?

10,047

10,047

28,999;
29,112

28,999;
29,112

28,999;
29,112

Both the **Virtual Board** and **Plus** include hints. These helpful hints and explanations assist students in solving problems and working independently.

Which place is 10 times the value of the ones place?

THINK ABOUT IT!

Pattern alert! Each place value column is ten times greater than the one on its right and ten times less than the one on its left.

10x less 10x less 10x less
thousands hundreds tens ones
10x more 10x more 10x more

Access hint.

View hint.

GOLD A
Choose the answer.

Which place is 10 times the value of the hundreds place?

GOLD A
Choose the answer.

Which place is 10 times the value of the hundreds place?

Pattern alert! Each place value column is ten times greater than the one on its right and ten times less than the one on its left.

10x less 10x less 10x less
thousands hundreds tens ones
10x more 10x more 10x more



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.