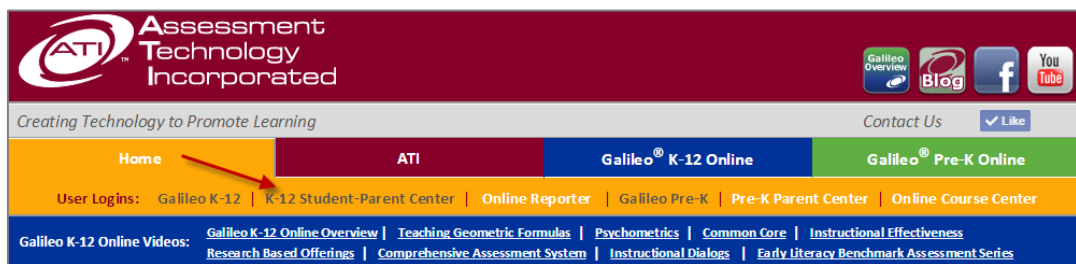


Galileo Technology Enhanced (TE) items are offered in math, English language arts, and science for kindergarten through high school. These items are similar to those on state-wide assessments by PARCC, SBAC, and AIR.

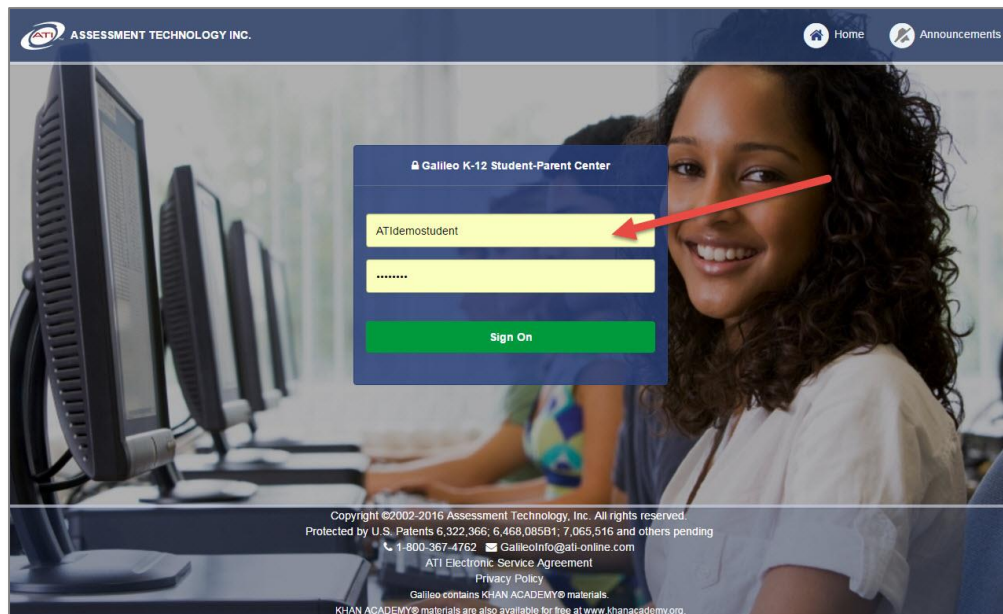
Take a peek inside Galileo and discover what a student will experience on a typical test or quiz containing TE items. The Multi-Grade TE Items sample covers multiple grades and subjects with a variety of TE items. You will see that many of the items already have answers. That is many people have accessed the demo before you and the last set of answers have been saved. Work through the demo and record your own responses and pave the road for those who take the Multi-Grade TE Items sample next.

Here's how to access the Multi-Grade TE Items sample:

- Go to [ATI's Home Page](#), click the orange Home tab in the left corner of the screen.
- Find the User Logins below the Home tab and click on the *K-12 Student-Parent Center* link.



- Log in with a Login Name: **ATIdemostudent**. The password is **testdemo**. Once logged in, you will be in the STUDENT CENTER.



Information About: Multi-Grade TE Items Sample

- On the right side of the screen, find the test sample called **Multi-Grade TE Items**. Click on the link and you will be ready to start the sample assessment.

The screenshot shows the ATI Demo School District dashboard. The top navigation bar includes 'Dashboard' and 'Calendar'. The user is logged in as 'ATI-Demo!' on 'Today is May 24, 2016 10:34 AM'. The main content area is divided into 'OPTIONS' and 'ALL EVENTS'. Under 'OPTIONS', there are buttons for 'Lesson', 'Test', 'Assignment (assigned)', and 'Assignment (due)'. The 'ALL EVENTS' section shows a single event: 'Multi-grade TE items', which is highlighted in yellow. A red arrow points to this event. The event details are: Start: Aug 12, 2015 02:00 AM, End: Aug 31, 2016 11:00 PM. To the right, there is a 'CALENDAR' view for 'May 2016' showing a grid of dates with 'Multi-grade TE items' listed for each day from the 1st to the 11th.