

## 1 Live Training Calendar

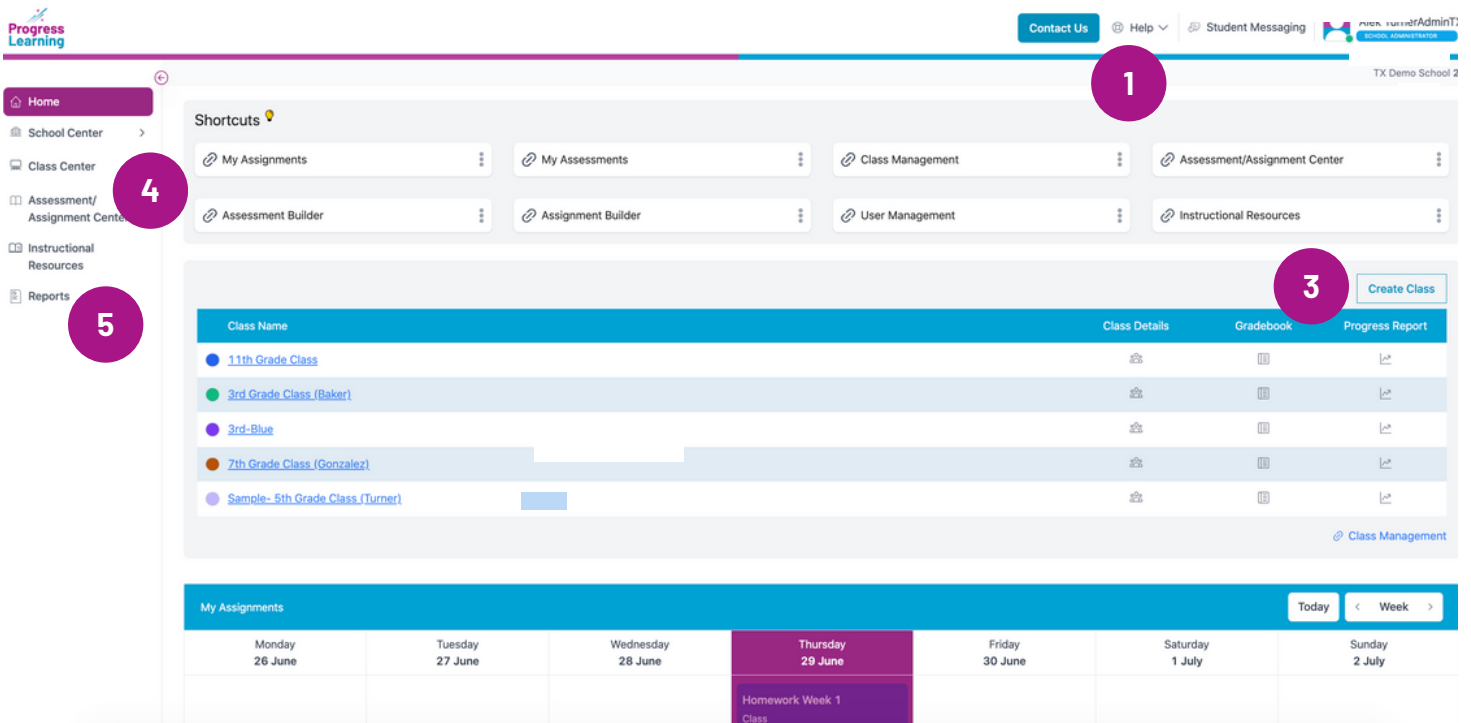
Within the HELP menu, go to Live Training Calendar and complete a series of on-demand video trainings. Special live webinar topics are offered each month; watch your email and check our calendar.

## 2 Instructional Resources

Get started right away by finding activities to incorporate into your lesson plans. Go to your subject area classroom resources page using the link at the top—display a bell ringer question, find printable materials, and videos!

## 3 Set Up Classes

Use the "Create New Class" link to set up your classes (you can even share your class with other teachers), associate subject areas, and add students. If you prefer, 6th-12th grade students can join your class from their homepage instead.



The screenshot shows the Progress Learning teacher dashboard. The top navigation bar includes 'Contact Us', 'Help', 'Student Messaging', and 'Admin'. The left sidebar contains navigation links: Home, School Center, Class Center, Assessment/Assignment Center, Instructional Resources, and Reports. The main content area is divided into sections:

- Shortcuts:** A grid of quick links for 'My Assignments', 'My Assessments', 'Class Management', 'Assessment/Assignment Center', 'Assessment Builder', 'Assignment Builder', 'User Management', and 'Instructional Resources'.
- Class Management:** A table with columns for 'Class Name', 'Class Details', 'Gradebook', and 'Progress Report'. It lists several classes: '11th Grade Class', '3rd Grade Class (Baker)', '3rd-Blue', '7th Grade Class (Gonzalez)', and 'Sample-5th Grade Class (Turner)'. A 'Create Class' button is in the top right of this section.
- My Assignments:** A calendar view showing assignments for the week of June 26 to July 2. The current date is Thursday, June 29, which is highlighted in purple and labeled 'Homework Week 1 Class'.

Numbered callouts on the screenshot indicate: 1 (top right navigation), 2 (left sidebar), 3 (Class Management table), 4 (Assessment/Assignment Center link), and 5 (Reports link).

## 4 Assessment and Assignment Center

Use our Assessment and Assignment Builder to create formative and summative assessments as well as a variety of activities, including practice questions and instructional videos. In our assessments, you can include a variety of technology-enhanced items or build your own with our teacher-authored questions feature.

## 5 View Data with Reports

Refer to a library of reports. Here you can view reports, grades, and assign remediation for intervention.

### Which assessments should I choose in step 2?

"Quick Pick" is best for diagnostics and summatives since all standards will be represented.

"I Will Select" is best for formative assessments so that you can select specific standards and questions.

# Instructional Resources

## Videos

Select a standard to review from our library of videos. Each video has questions aligned with the standard and associated with the video being viewed.

## Standards

You can view standards and item counts for the subject.

## Bell Ringers

Use the Bell Ringer to display a warm-up question. Bell Ringer questions can be displayed in Spanish and printed.

The screenshot shows the '4th Grade Mathematics (TEKS)' interface. It is divided into three main sections: 'Online Resources', 'Printable Resources', and 'Standards'.  
- **Online Resources:** Contains two cards: 'Bell Ringer' (with a bell icon) and 'Videos' (with a play button icon).  
- **Printable Resources:** Contains two cards: 'Class Activities' (with a printer icon) and 'SuperSheets' (with a document icon).  
- **Standards:** Features a pie chart showing the distribution of standards: Numerical Representations and Relationships (25%), Computations and Algebraic Relationships (34%), Geometry and Measurement (28%), and Data Analysis and Probability (13%). Below the chart is a list of standards under two categories: 'Numerical Representations and Relationships' and 'Computations and Algebraic Relationships'.  
- **Item Counts for This Subject:** A sidebar on the right lists: Questions: 1698, SuperSheets: 14, Worksheets: 75, and Instructional Videos: 38.

## Class Activities

Click any standard in this area for printer-friendly review materials, including ready-made worksheets with answer keys.

## SuperSheets

SuperSheets are pre-built, standard-aligned printable worksheets that are available for students in grades 2-8. Click [here](#) to see if your state has SuperSheets.



## Create Your Implementation Plan

Progress Learning can be used in numerous ways to fit the needs of your students. Here are some practical ideas:

- Create a multi-activity assignment to reinforce the standards you've recently covered in class.
- Set up Progress Learning stations with small groups watching instructional videos and completing practice questions together.
- Design informal assessments and use them in projector mode so that you can discuss the questions with your students.
- Assign activities on Progress Learning as regular homework or extra credit opportunities.
- Challenge students to turn their pink dots (standards with average scores under 65%) to yellow and green dots.
- Run a [Green Dot Challenge](#) centered around students' completed work or time spent on Progress Learning (example: for each activity completed with an 80% or higher, students earn a ticket).

### We are here to help!

Use the Contact Us button at the very top of any page to ask questions or share feedback and receive announcements by clicking this icon on your dashboard.

