



Progress Learning

Standards-Aligned Practice,
Assessments, Intervention, and
Remediation for Grades K-12

www.progresslearning.com



Progress Learning

A Proven K-12 Solution Backed By Industry- Leading Service

Progress Learning is a leading K-12 online solution for standards-aligned assessment and remediation covering all core subjects. We have over 25 years of classroom experience since founding USATestprep in 1998.

The Solution

- Complete K-12 support
- ELA, math, science, social studies, ACT®/SAT®, AP, and more
- Formative and summative assessments
- Progress monitoring
- Data-driven reporting
- Adaptive intervention and remediation
- Test prep for state and national exams
- Thousands of tech-enhanced practice items and classroom activities

The Proof

For the last 25+ years, Progress Learning has been delivering online e-learning tools to teachers, students, and administrators across the country. All told, we've helped over 4 million students in over 6,000 schools. We invest heavily in our academic content, software solution, and customer service to ensure you receive the latest material and top-tier support 24/7.

The Support

- Integrations to Clever, ClassLink, Canvas, and Google Classroom
- Ongoing training and certification programs for educators
- Responsive customer support — we're here for you!



Teachers

Save time on lesson planning and prioritize student work

Students

Engage and learn while having fun

Administrators

Get the data you need across classrooms, schools, and districts



Contact us at info@progresslearning.com



Why Choose Progress Learning

As a teacher-founded company with 25+ years of experience in education, Progress Learning was made for educators by educators. Formerly USATestprep and Education Galaxy, we pride ourselves on providing the best customer service and support for educators. The majority of our functionality was built based on educator feedback from the last 25+ years.

Cost-effective



Custom technology-enhanced item types aligned to any standard



On-the-spot remediation available through our Quick Click Remediation



Custom questions to include on assignments and assessments



Custom on-demand training



Assessments and assignments can be shared at the district or campus level



Specifically aligned to each state's standards



Academic content created by educators



Enhanced student accessibility features on every question



Video support for questions answered incorrectly



Immediate support from our team



Engaging games for K-5 students, but only rewarded when a practice question is answered correctly

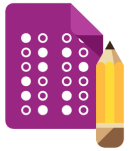


Adaptive intervention platform Liftoff identifies skill gaps down to a K-1 level





5 Ways Progress Learning Supports District Admins



1 District Assessments

Create custom assessments that can be administered to students district-wide. Our district assessment builder is great for both formative and summative assessments.



2 View Standards-Based Data

Access district-wide reports by standard. Choose a subject area to pull up overall mastery for all students in the district. Be sure to check out the School Dot Rank tab to compare the data by individual schools.



3 User Management

We offer bulk uploading through an Excel or CSV template as well as automated sync options, including Clever, ClassLink, and SFTP. Contact us for getting set up.



4 Training

Our Getting Started Webinars provide the opportunity to join one of our program experts live via Zoom. We are offering webinars daily at varying times. Choose the type of Getting Started Webinar and select a day and time that works best for your schedule.



5 Targeted Instruction for Every Teacher

Every class has a progress report for teachers to pull standards-aligned data for the entire class and individual students.

For any assessment, whether it's a district assessment* or a formative assessment that the teacher created, teachers can quickly assign individualized remediation to students, directly from the Remediation tab of the results. Teachers have access to a wealth of daily instructional resources, including printable activities, warm-up Bell Ringer questions, mini-lesson videos, and more.

**District Assessments Data Viewing for Teachers Can Be Turned On/Off*

Our Products



Progress Learning for Elementary School

Progress Learning provides award-winning online assessments to help prepare elementary and intermediate students for state testing. Our program conforms 100% to your state standards and provides a highly engaging and amazingly effective way for students to master all their state standards for each grade level and tier. Progress Learning is a great Tier 1 solution for practice, instruction, and assessment.



Liftoff Adaptive Intervention for Math and Reading

Liftoff is an adaptive intervention program for grades 2-8 that supports instruction by finding students' learning levels through diagnostic assessments and targeting specific academic standards in vertical alignment where learning gaps may have occurred. The program provides practice and instruction in a highly engaging learning environment and motivates students to master topics by providing both instant and long-term rewards.



Progress Learning for Middle School

Our Progress Learning Middle School Platform is a simple and effective way to supplement your instruction with high-quality, 100% standards-aligned practice items. We use a special combination of personalized learning and interactive gaming elements inspired by Education Galaxy to keep your students engaged and motivated with learning as they grow up! With thousands of high-quality practice items, easy-to-use assessments, and progress monitoring, it's no wonder we see proven results again and again.



Progress Learning for High School

Our Progress Learning High School Platform is a simple and effective way to supplement your instruction with high-quality, 100% standards-aligned practice items. We go the extra mile and give you detailed alignment to every single standard, so that you can feel confident your students are working with the best possible materials to prepare them for their biggest tests yet – including national tests like the SAT and ACT. With thousands of high-quality practice items, easy-to-use assessments, and progress monitoring, it's no wonder we see proven results again and again.



Horizon Education for High School

Horizon Education is a powerful PSAT, SAT, PreACT, and ACT test prep program designed to provide equitable access to all students, no matter their background or socio-economic status. We do this by partnering directly with high schools and equipping them with SAT and ACT readiness courses, diagnostic PSAT, SAT, PreACT or ACT-aligned assessments, and detailed score report and analysis. We level the playing field even further with our professional development training, which turns any teacher into a SAT/ACT Master Instructor.



Blast off to Achieving Standards Mastery!

Grades K-5



Progress Learning for
ELEMENTARY

Our elementary product is designed with an age-appropriate experience to keep the youngest learners engaged. Blast off into the galaxy as aliens and astronauts guide your students to standards mastery in a fun, interactive environment.



We engage students through our unique reward and recognition program that enhances student learning *without distracting* them from the learning process.

- Aligned to **your** state standards
- Fully optimized for all web-enabled devices (smartphones, tablets, laptops, desktops)
- An enhanced experience for younger learners that uses video explanations, games, aliens, blasters, and more to engage students
- Resources for **individualized learning** for students with diverse learning needs (e.g. expanded text-to-speech and multilingual options)
- The expertise of curriculum developers and teachers with 30+ years of classroom experience who author every single question
- Integrations with other technologies such as **Canvas, ClassLink, Google Classroom, and NWEA MAP**
- In-depth analytics and data for real-time adaptive intervention
- Comprehensive reporting for teachers to save time



Contact Us for Questions: info@progresslearning.com



Mastering State Standards

Practice makes...Progress! | Grades 6-8



Our Progress Learning Middle School product is a simple and effective way to supplement your instruction with high-quality, standards-aligned practice items. With thousands of high-quality practice items, easy-to-use assessments, and progress monitoring, it's no wonder we see proven results again and again.

- Aligned to **your** state standards
- Fully optimized for all web-enabled device
- Game arcade where students can spend tokens earned
- **Personalized learning** at every level
- Remediation and adaptive intervention
- The expertise of curriculum developers and teachers with 30+ years of classroom experience who author every single question
- Integrations with other technologies such as **Canvas**, **ClassLink**, **Google Classroom**, and **NWEA MAP**
- District and school dashboards allow teachers to monitor the progress of students across subjects and grade levels.



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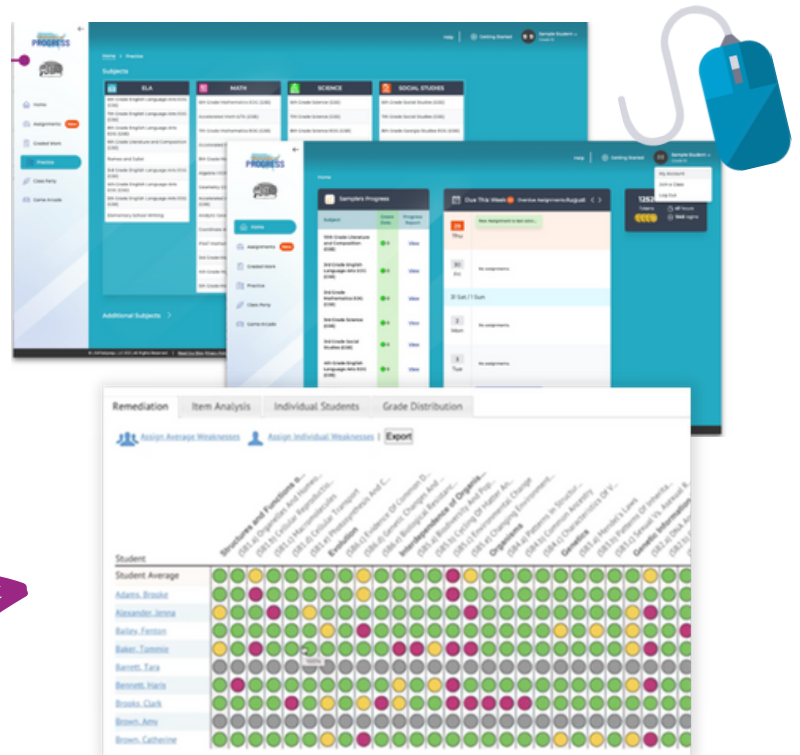
Mastering State Standards

Practice makes...Progress! | Grades 9-12



Our Progress Learning High School Platform provides high school students the tools they need to progress to their next stage in life. In addition to standards-aligned practice for all subjects, we also provide practice and preparation for national tests like the ACT or SAT. With thousands of high-quality practice items, easy-to-use assessments, and progress monitoring, it's no wonder we see proven results again and again.

- Aligned to **your** state standards
- Fully optimized for all web-enabled devices (smartphones, tablets, laptops, desktops)
- Game arcade where students can spend tokens earned
- **Personalized learning** at every level
- Remediation and adaptive intervention
- The expertise of curriculum developers and teachers with 30+ years of classroom experience who author every single question
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Tech-Enhanced Question Types Available

Multipart + Hot Text

Fixed vs. Growth Mindset

1. Do you ever wonder why some people are successful and some are not? Are some people born more intelligent or talented than others? Are we able to change the outcome of our lives, or are we destined to be who we are at birth? This is where the fixed vs. growth mindset comes into play.

2. A fixed mindset means that you believe your intelligence and talents are fixed. In other words, if you are not good at something, you'll never be good at it, and a growth mindset means that you believe intelligence and talent can be developed over time. If you work at something, then the outcome can change. Let's explore the difference in the two mindsets.

Fixed Mindset

3. People who have a fixed mindset believe that their intelligence, talents, and creative ability are static. They believe that even with persistence and effort, their abilities and intelligence cannot improve with time. They are more likely to avoid challenges because they fear failure. They give up easily and view temporary setbacks as permanent failures. People with a fixed mindset view constructive criticism as a personal attack and are often jealous of others' success. They believe that their talent is innate. Therefore, people with a fixed mindset view effort and practice as trivial. Because of this thought process, people with a fixed mindset may not reach their full potential in life.

4. Students with a fixed mindset are easily recognizable. They worry about getting the best score on a test and want constant validation. They are apprehensive to try challenging tasks or learn a new skill because they do not want to fail. Students with a fixed mindset are full of self-doubt and view their worth by their accomplishments.

5. In the workplace, people with a fixed mindset will stick with the same solutions instead of trying new ideas. They do not speak up, in fear of sounding ignorant. They want to stick to what they know and do not want to take on new assignments.

Part A
Which statement **BEST** expresses the central idea of the passage?

☐ Having a fixed mindset enables people to be more productive at work and engage in new assignments.

☒ People who foster a growth mindset control their own destiny, while those with a fixed mindset feel powerless to change their outcome.

☐ Students who consume a fixed mindset can be recognized by their inability to seek out new challenges.

Taking on new challenges and building on current abilities allows ☐ those with a fixed mindset to begin the gradual change to a growth mindset.

Part B
Which sentence from paragraph 2 supports the central idea?

A fixed mindset means that you believe your intelligence and talents are fixed. **In other words, if you are not good at something, you'll never be good at it.** A growth mindset means that you believe **intelligence and talent can be developed over time.** If you work at something, then the outcome can change. Let's explore the difference in the two mindsets.

Check Answer

Drag and Drop

The table shows the houses of each color on a street.

House Color	Number of Houses
White	8
Gray	5
Blue	2
Brown	1

Complete the pictograph to show the data from the table.

Each  means 2 houses.

Colors of Houses on a Street

White:   8

Gray:   5

Blue:   2

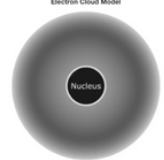
Brown:   1

Check Answer

Text Entry

This incomplete model represents an atom of an element.

Electron Cloud Model



Fill in the missing parts of the table to provide more information about the characteristics of the element represented by the atom. Enter your answers in the spaces.


Characteristic	Value
Atomic number	15
Atomic mass	27
Number of particles in the electron cloud	13
Number of positively charged particles in each atom	<input type="text"/>
Number of neutrally charged particles in each atom	<input type="text"/>
Total number of particles in the nucleus of each atom	<input type="text"/>

Hot Spot

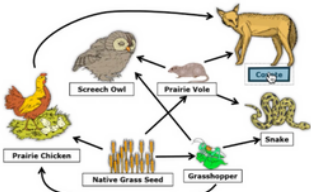
All Hands

Students measured the length of a bug. The bug had a length of $\frac{3}{8}$ inch. The number line shown represents a length of 1 inch. Which point on the number line represents $\frac{3}{8}$ inch?

Select the location on the line **that** represents $\frac{3}{8}$ inch.



Identify the primary consumers in the food web. Select the correct answers.



Hot Text

This excerpt is from the U.S. Constitution.

Which phrase shows evidence that the Framers of the Constitution were committed to the principle of consent of the governed?

Select the correct answer.

While the People of the United States, in Order to form a more perfect Union, establish Justice, insure domestic Tranquility, provide for the common defense, promote the general Welfare, and secure the Blessings of Liberty to ourselves and our Posterity, do ordain and establish this Constitution for the United States of America.

—Preamble to the U.S. Constitution

Inline Choice



The excerpt is from a U.S. Supreme Court Decision.

Thus, the particular [wording] of the constitution of the United States confirms and strengthens the principle...that a law [not in agreement with] the constitution is void.

—*Marbury v. Madison*, 1803

Complete the sentence by selecting the correct answers from the drop-down menus.

In writing this opinion, Chief Justice John Marshall invoked the principle for the first time and asserted the power of .

Choose... Choose...

☒ judicial review

☒ limited government

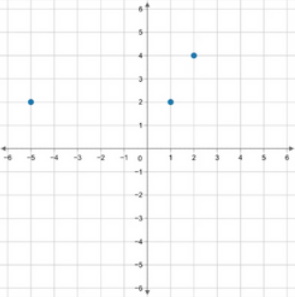
☐ popular sovereignty

Check Answer

Graphing (Plotting)

What are the locations of points (5, -2) and (2, -5)? Plot each point on the coordinate grid.

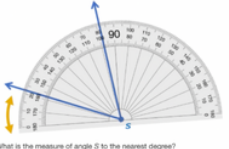
Point **+ Move** **Undo** **Redo** **Reset**



Text Entry + Protractor

Protractor

Use the protractor to measure angle S.



What is the measure of angle S to the nearest degree?

7	8	9
4	5	6
1	2	3
0		

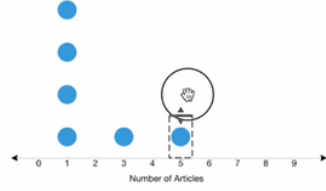
Graphing (Sliders)

The list shows the number of articles written by different reporters at a newspaper last month.

6, 2, 5, 2, 6, 0, 4, 6, 1, 8, 5, 2, 6, 4, 2

Create a dot plot to display this data.

Articles Written by Reporters



Accommodations

How to **accommodate students'** learning needs using Progress Learning:



Creating Assessments

Select questions by DOK

Assessments

Assessment Builder

My Assessments

Geometry and Measurement

3.6(A) Classify 2D and 3D Objects

Select	Question - Click to View	Standards	DOK	Favorites	Feedback
<input type="checkbox"/>	Which solid has 5 faces?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	1-Recall	☆
<input type="checkbox"/>	Which solid has 6 faces?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	1-Recall	☆
<input type="checkbox"/>	Which solid does NOT have at least 1 base?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	1-Recall	☆
<input type="checkbox"/>	Which two-dimensional figure is NOT a polygon?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	3-Strategic Thinking	☆
<input type="checkbox"/>	How many faces does this figure have?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	2-Skill/Concept	☆
<input type="checkbox"/>	How many edges does this figure have?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	2-Skill/Concept	☆
<input type="checkbox"/>	How many vertices does this figure have?	Multiple Choice	[3.6(A)] Classify 2D and 3D Objects	2-Skill/Concept	☆



Create an assessment to meet the majority needs of your students. Then create a duplicate (using the Options menu on the Assessments tab) and edit the settings to accommodate specific learning needs.

Instructional Resources

- Larger font size options for students
- Printable activities with bell ringers, class activities, or assessments
- Differentiated instructional levels available with bundled subscriptions

3rd Grade Mathematics (TEKS)

Online Resources

Bell Ringer

Display a single question of your choice as a warm-up activity or ticket out of the door.

Printable Resources

Standard

Numerical Representations and Relationships

3.2(A)(B) Place Value
3.2(C) Rounding with Number Lines
3.2(D) Compare and Order Whole Numbers
3.3(A) Fraction Models
3.3(B) Fractions on a Number Line
3.3(C)(D) Compose and Decompose Fractions
3.3(E) Fair Shares
3.3(F)(G) Equivalent Fractions
3.3(H) Comparing Fractions
3.4(I) Even or Odd
3.7(A) Measuring Length

Computations and Algebraic Relationships

Item Counts for This Test

- Questions: 1420
- Supersheets: 0
- Worksheets: 40
- Instructional Videos: 43

Videos

View transcripts for instructional mini-lessons

Assignments

Two settings: multiple attempts and minimum score requirement

TYPE	DUE DATE	NAME	TEACHER/CLASS	NOTES FROM YOUR TEACHER	
Unit 1 Quiz	07/08/2022 Past Due	Unit 1 Quiz	GonzalezTX, Rick Sample - 7th Grade Class (Gonzalez)		Attempt Again
Assignment 1	07/14/2022 Past Due	Assignment 1	GonzalezTX, Rick Sample - 7th Grade Class (Gonzalez)		Continue
Weekly Test	07/14/2022 Past Due	Weekly Test	GonzalezTX, Rick Sample - 7th Grade Class (Gonzalez)		Begin →
Week 3 Monday Homework	07/15/2022 Past Due	Week 3 Monday Homework	GonzalezTX, Rick Sample - 7th Grade Class (Gonzalez)		Begin →
Social Studies Group Review	07/29/2022 Not Started	Social Studies Group Review	GonzalezTX, Rick Sample - 7th Grade Class (Gonzalez)	Please Complete with your group.	Begin →
Reading Homework	07/29/2022 Not Started	Reading Homework	GonzalezTX, Rick Sample - 7th Grade Class (Gonzalez)	This homework is due by 8:00 am	Begin →

Sample- 5th Grade Class (Turner)
1 of 11 students selected

Eliminate 1 Answer for Single-Answer MC Questions

Student	Selected
Baker, Milah	<input type="checkbox"/>
Banderas, Antonio	<input type="checkbox"/>
Berry, Halle	<input type="checkbox"/>
BROWN, THOMAS	<input type="checkbox"/>
BROWN, CATHERINE	<input type="checkbox"/>
Fendley, Joshua	<input type="checkbox"/>
Training, Andrea	<input type="checkbox"/>
Training, Easton	<input type="checkbox"/>
Training, Penelope	<input type="checkbox"/>
Training, Cutter	<input type="checkbox"/>
Turner, Minnie	<input checked="" type="checkbox"/>

Eliminate One Answer Choice

Teachers can enable a setting to auto-eliminate one answer choice for students when building an assignment.

This feature can be for individual students or a whole class on single-answer multiple choice question assessments, generated tests, and practice questions.

Build Second Language Acquisition

English and Spanish

Students select "Spanish" or "English" prior to beginning their 10 questions in the "Practice" portion of their Study Plan for a standard. Once the language is selected, all questions will appear in that language. This setting is enabled by the teacher for individualized students.



Begin Activity

Instructions

- Complete each question by choosing or typing the best answer or answers.
- To receive the highest score, be sure to leave nothing blank.
- When you have answered all of the questions, click the 'Review' button to validate all questions have been answered followed by 'Finish' to submit for grading.
- If you run out of time, you can Save and Exit and your progress will be saved.

Revise drafts Practice Questions | Question Count 10

Language ☒ English ☐ Spanish

Teacher Brown, Amy

Class 3-5 Class

Activity Type Questions

Cancel Begin

What probably causes Bella's bubble to pop?

A	Bella blows too hard.
B	The bubble gets too big.
C	Bella lets go of the bubble.

Accessibility

- Review
- Flag item
- Response Masking
- Notepad
- Add sticky note
- Hide sticky notes
- Drawing mode
- Collapse menu

Next ▶

Accessibility Features

Accessibility

Click here to change the color, font size, or zoom in or out on the question

Review

Click here to review all questions, assessments, and tests

Notepad and Sticky Note

Click here to type notes or add and type a sticky note

Drawing Mode

Click here to draw and show learning on a question

Response Masking

Eliminate answer choices

Progress Learning Pricing Guide

This guide provides an overview of where our pricing starts and how it scales with your school to provide standards-aligned practice and assessments.



Progress Learning's customizable pricing for grades K-12 ensures your students' achievements are never limited by funds or budget. With our large tier, whether you have 1,000 students or 10,000 students – your price remains the same. The below pricing reflects the starting point based on the number of subjects purchased.

	Small School (0-499 students/campus)	Medium School (500-999 students/campus)	Large School (1,000+ students/campus)
Single Subject	Starting at \$750/year	Starting at \$1,250/year	Starting at \$2,400/year
Subject Bundles	Starting at \$3,250/year	Starting at \$4,250/year	Starting at \$7,500/year
All Subjects	Starting at \$6,250/year	Starting at \$8,500/year	Starting at \$15,000/year

**Pricing may vary based on subjects and/or grade level(s) and does not include discounts or promotions*

Core features and functionality:

- All 4 core subjects (ELA, Math, Science, Social Studies) are available - plus ACT/SAT prep
- K-12 standards-aligned to your state
- Adaptive intervention
- Quick click remediation
- Rigorous content written by former classroom educators
- Formative and summative assessments
- Easily provide differentiated instruction to support individualized learning
- Progress monitoring
- District-level reporting
- Integrations with ClassLink, Google Classroom, Clever, Canvas
- Free professional development and training opportunities
- Test prep for state and nationwide assessments

Contact us at info@progresslearning.com to activate your subscription!