

# What's New 2024

# **Assessments/Assignments**

#### **Premium Assessments Tab in the Assessment Bank**

#### What is it?

Premium Assessments are assessments that contain questions that will not be found anywhere else on the platform. These Premium Assessments include State Practice Assessments, Pre- and Post-Diagnostics, and SAT/ACT Prep.

н	ome > Asses	ssment(Assignment Center > Assessment E	3ank	Assessment Bank				
	MY ASSESS	IMENTS FULL ASSESSMENT BANK	PREMIUM ASSESSMENTS					
	🔮 Expan	nd Filter Options						
	• •	idd Tag 🔒 Lock/Unlock						
		Subject		Name	Current Year Results	Tag	Action	Assign
		Kindergarten Math (TEKS)		Kindergarten Math (TEKS) - Diagnostic Pre-Test	0	े 0		8
		Kindergarten Math (TEKS)		Kindergarten Math (TEKS) - Diagnostic Post-Test	0	००		8
		3rd Grade Reading (TEKS)		3rd Grade Reading (TEKS) - Diagnostic Pre-Test	2	े 0		8
	3rd Grade Reading (TEKS) 3rd Grade Mathematics (TEKS)			3rd Grade Reading (TEKS) - Diagnostic Post-Test	1	००		8-
				3rd Grade Mathematics (TEKS) - Diagnostic Pre-Test	1	0		æ

#### Where is it located?

To assign a Premium Assessment, navigate to the Assignment Builder and select the Assessment activity option. Then, select the Premium Assessment to assign.

After the Premium Assessment has been administered, you can view the results in the Assessment Bank by selecting the assessment results in the Premium Assessments tab.

#### **Student Attempts Tab in the Results Report**

#### What is it?

Teachers can view the total attempts on an assessment in both the Assignment and Assessment Results. This tab will show you every attempt made by each student who has taken the activity. And that's not all - you'll also be able to see the student's original and retry score side by side, if applicable.

#### Where is it located?

Teachers can navigate to the Assessment or Assignment Bank and click on the results of an individual activity. Teachers can then click on the "Student Attempts" tab and view the Total Attempts. Teachers can then click on the tab "Student Attempts" and view the Total Attempts.

Score reflects ov	erall average across al	l attempts						
Name	CR Assessment K1		-				The Dot Rank contains cumulative of	data
Activity	Assessment - AWU	SZKFQPY	Scores by De	omain View By Standa	rd		based on all questions answered wi	thin the
Author	Admin, Cody						activity.	
Subject	10th Grade ELA (B.	E.S.T.)					Gray dot: No questions answere Pink dot: < 65%	NCI
Date Created	05/31/2024						<ul> <li>Yellow dot: 65-79%</li> </ul>	
Due Date	N/A						Green dot: >= 80%	
Class	All Classes ×	×   ~						
Grade Co Export	instructed Response	School Dot Rank	Student Dot Rank	Completion Status	Item Analysis	Assessment Mast ry	Student Attempts	
Com	pletion Date 4	Duration ↓	Student ↓	Student ID	Class ↓		Score ↓	
0	5/31/2024	00:00:18	MSHS, Cody		MS/HS Admin - Ad	min, Cody	(0/16) 0% View	v
0	5/31/2024	00:00:26	ECE, Cody		MS/HS Admin - Ad	min, Cody	(0/16) 0% View	v
	/1 🔿 🕅 [2 Reco	rds]					No. of rows per page	20 ~

Contact Us for Questions: info@progresslearning.com

#### **Keyword Search in the Assessment Builder**

#### What is it?

Teachers can easily navigate to the Assessment Builder with a new, specialized filter to do a quick search by keyword or phrase across the Progress Learning item bank for the selected subject.

#### Where is it located?

Teachers will find the keyword search when they are custom-building an assessment. Select your domain and standard and then type in a topic or keyword for questions you are interested in within the Keyword Search box.

Home     School Center	(1) Assessment Name	Math Test		Total Questions	Save and Preview
Class Center >	(2) Subject	3rd Grade Mathematics (TEKS)		Total Points	õ
Assessment/ Assignment Center	Add Tag(s)	Φtags +		Standard count	0
Resources	Choose to select individual of search options below	questions, a quick-pick by our generator, or con	sbine them using any of the		
HORIZON	I Will Select the Questions	Juestion Quick Pick			
	DOMAIN AND STANDARD	PASSAGE QUESTIONS MY AUT WITH DUTY			
	Select Domain(s)	Select Standard(s)	Question Type		Keyword Search
	Select	<ul> <li>Select</li> </ul>	All Questions ×	xv	Enter keyworg or phrase all
					To search multiple, press totar after each logyword or phose fullwed by Search
▶ 2:33 •					🚥 🔹 🕁

#### **Constructed Response Items in Assessments**

#### What is it?

Teachers can now incorporate Constructed Response item types into their assessments, whether they are questions pre-built by Progress Learning or ones they have authored.

#### Where is it located?

Teachers have two ways to assign a constructed response question in Progress Learning: include one in an assessment or add one to an assignment. Learn more in this <u>help article</u>.

0 0 0 M Inbox (561) - ×	🛢 ProgressLo: x   🔷 PP8.board- x   🔷 (PLP-2764)   x   💩 Search result x   🛞 Mockups-C x   🛞 app.pendult x   0C Acar	demics x 😣 Braint	nath 🗙 🛞 Prop	essie x i 🗑 Pr	ogressile: X 📑 Prog	pessie × +	
• • • Progress Learning	X Progress Learning X +						
← → ♂ (± app.progre	sslearning.com/assessments/new				Q #		1 🕸 i
						6	All Bookmarks
⊕ i Home	Settings				Save Assessment	Save and A	ssign
ill School Center >	Share Assessment O Yes O No	Total Over	Total Questions			•	
Class Center >	Allow students to view item results in • View no detail (Scores only) · View questions only · View questions and answers detail	Total Poin	otal Points			ŏ	
Assessment/ Assignment Center	Display questions in random order Ves O No	Standard	pount		0		
Instructional  Resources		Skill/Conc	pok 3 spt Strategic Thin	ling			
E Reports			0	0		Severard Autoget	
	Oroup By				,		_
	Select						
		Point Value	Question Type	Asses	sment Stats Standard: 3		
	I Stranded - The author's description of Fred Johnson shows her use of	1	Multiple choice	Reading Informational Text	RI.6.3 Analyze in detail	Preview or Replace	×
	Dolphins and Porpoles - In to paragraph, analyze in detail how each paragraph in this passage presents information about dolphins and porpoles.	4	Constructed Response	Reading Informational Text	RL6.3 Analyze in detail	Preview or Beolace	×
	Letter to the Mayor - Read the letter to the mayor. Then, in a paragraph take a stand in which you explain YOUR point of view on the issue by	4	Constructed Response	Reading Informational Text	RL6.6 Point of view	Preview or Replace	×
	Categorize each statement as either an analogy, simile, or metaphor. Click and drag each s	2	Drag & Drop	Language	L.6.5a Figures of speech	Preview.or Replace	ð
▶ 5:43 ⊷	Discoul These J Princip Princip (2017):277-2637 (1948) 407 (1946) 408 (1949)					)) ‡	

# **Product and Instructional Content**

#### **Teacher Dashboard**

We have enhanced the teacher dashboard with a refreshed view to help simplify navigation within Progress Learning. We have updated the formatting and visual color-coding of classes and also included quick access to Class Details, Gradebook, and Progress Report for each class.

			My Dashboard			
Shortcuts 💡	:	Accorement/Acciment Conto	r 1 2 Accimment	Puilder	1 2 Live Mor	sitarina
My Assessments	:	Class Management	<ul> <li>Ø Instructiona</li> </ul>	al Resources	<ul> <li>Ø My Author</li> </ul>	pred Questions
My Classes						Class
2024 Canvas Course Click here to complete se	2	8th grade-EB only 08:00 AM - 02:30 PM	9th grade 10:09 AM - 11:09 AM	5gradeSection 10:30 AM -	A updated 11:30 AM	24-25 03:01 PM - 07:01 PM
😤 Go to Class	*	Go to Class	😤 Go to Class	😤 Go to	Class	😤 Go to Class
Gradebook		Gradebook	Gradebook	Grade	ebook	Gradebook
Progress Report	2	Progress Report	Progress Report	Progres	s Report	Progress Report
						Class Mar
Assignment Calendar						Today < Week
Friday	Saturday 29 June	Sunday 30 June	Monday 1 July	Tuesday 2 July	Wednesday 3 July	Thursday 4 July
28 June			_			

#### **New Content for Foundational Literacy for K-2**

#### What is it?

Kindergarten-2nd grade students and teachers can access tools to review and reinforce <u>foundational literacy</u> <u>skills with phonics and phonological awareness practice</u>, supporting their development and instruction in reading foundations.

#### Where can these foundational literacy skills be practiced?

These phonics and phonological awareness skills for early literacy foundations can be found within the Study Plan for students, Bell Ringers, printable worksheets within Class Activities, or as individual questions that can be assigned in assessments or quizzes.







#### **Student Activities within Instructional Resources**

#### What is it?

This feature provides easy access to many Progress Learning-created resources in areas such as:

- Getting Started with Progress Learning
- Student Engagement

• Goal Setting/Intervention

Training Catalog and so much more

Where is it located?

Navigate to Instructional Resources in your Teacher Dashboard. Select Student Activities to view a library of downloadable resources that support instruction and implementation of Progress Learning.



#### **New Class Builder Screen**

#### What is it?

Class Setup has now been renamed to Class Builder. In Class Builder, you will follow a step-by-step process to set class details, assign subjects for the students within that class, select students, and add co-teachers.

From the Teacher Dashboard, you can also view My Classes and easily access specific Class Details, Gradebook, and Progress Report.

#### Where is it located?

Class Builder can be found on the homepage of the Teacher Dashboard by clicking the blue "Class Builder" button in the right-hand corner or by selecting the menu option on the left-hand side of the dashboard, selecting "Class Center," and then clicking "Class Management."

			My Da	shboard				
Shortcuts • Class Builder My Assessments	i 🖉 Ass i 🖉 Clar	essment/Assignment Center is Management	1	<ul> <li>Assignment E</li> <li>Instructional</li> </ul>	Builder Resources	E Ø Live	Monitoring Authored Questions	
My Classes								Class Bui
2024 Canvas Course 1 Click here to complete setup	8th gr 08:00	rade-EB only AM - 02:30 PM	9th 10:09 AM	grade - 11:09 AM	5gradeSect 10:30 AM	ionA updated I - 11:30 AM	24-25 03:01 PM - 07:01	PM
启 Go to Class	2	Go to Class 🔬	Go	to Class	点 Go	to Class	🚖 Go to Clas	is .
Gradebook		Gradebook	Gr	adebook	Gr	adebook	Gradeboo	k
Progress Report	Pr	ogress Report 📃 🗠	Progr	ess Report	Progr	ress Report	🗠 Progress Rep	port
							<i>@</i> c	lass Manag
Assignment Calendar							Today <	Week
Friday 28 June	Saturday 29 June	Sunday 30 June	Mo 1	nday July	Tuesday 2 July	Wednes 3 July	day Thu y 4.	rsday July
		Authored Que-Assessment 1/1 Complete						

#### How does it work?



To create a class, click Class Builder and then complete Class Details with Class Name, Class Start and End Time, select the School Year, and set a Class Color.



2

Select the subjects that need to be associated with that class. Any subject selected will be visible to all students within the class in their Study Plan on their Student Dashboard.

Home > Class Management > Class Builder		Class Builder			
01 CLASS DETAILS	(02) SUBJECTS	• (83	STUDENTS	04 TEACHERS	
					Save and Continue
Select the subject(s) you would like asso	clated with your class.				Skip Class Setup
Elementary School					
iii English	📴 Math	Science	Social Studies		
1st Grade Reading (TEKS)	1st Grade Math (TEKS)	3rd Grade Science (GSE)	<ul> <li>3rd Grade Social Studies (TEKS Streamlined)</li> </ul>		
2nd Grade Reading (TEKS)	2nd Grade Math (TEKS)	3rd Grade Science (TEKS Streamlined)	4th Grade Social Studies (TEKS Streamlined)		
3rd Grade Reading (TEKS)	3rd Grade Mathematics (TEKS)	4th Grade Science (TEKS Streamlined)	5th Grade Social Studies (TEKS Streamlined)		
4th Grade Reading (TEKS)	4th Grade Mathematics (TEKS)	5th Grade Science (TEKS Streamlined)	3rd Grade Social Studies (Prior Version)		
5th Grade Reading (TEKS)	5th Grade Mathematics (TEKS)	3rd Grade Science (Prior Version)	4th Grade Social Studies (Prior Version)		
Elementary School Writing	Kindergarten Math (TEKS)	3rd Grade Science (Prior Version)	5th Grade Social Studies (Prior Version)		
Kindergarten Reading (TEKS)	NAEP Grade 4 Mathematics	4th Grade Science (Prior Version)			



#### Select the students to be assigned to the class.

fome > Class Management > Class	Builder	Class Builder		
01 CLASS DETAILS	> (02) SUBJECTS		04 TEACHERS	i.
Select the students you would lik	e to include in your class. You can filter by last name by selecting	a letter, by grade or by entering a student name directly. Once a student h	has been selected, they will	Save and Continue
remain so as you continue to filte	r for additional students.			Skip Class Setup
rade All	Name / Student id	Search Students M	Grada	
Acosta, Floyd	Sarah.King		к	
Adams, Bethany	DinaJos		3	
Adams, Coleman	ashley.training		3	

4)

#### Select teachers to be assigned to the class.

Hom	e > Class Management > Class Builder	Class	Builder		
	01 CLASS DETAILS	02 SUBJECTS	03 STUDENTS	04 TEACHERS	
0 5	ielect teachers to add to your class. They will automatically b	e set as secondary teachers.			Save Class
Avail A B	able Teachers C D C E E G N U V X V M N O P O R S T				Skip Class Setup
	Teacher	Email			
	Peters, Abigail	sandbox+104456932@progresslearning.com			
	Lopez, Abner	abner.lopez@progresslearning.com			
	Torres, Akeem	sandbox+100872748@progresslearning.com			
	Velez, Alayna	sandbox+104694244@progresslearning.com			
	Sierra, Alessandra	sandbox+104421038@progresslearning.com			

# **Platform Updates**

#### New Training Page and Become a Certified Progress Learning Teacher

#### What is it?

We are excited to share our **<u>new and easy-to-navigate</u> <u>training page</u>** on our Progress Learning site.

Our training and professional development, led by expert trainers, is designed to support the needs of educators and administrators. Learn at your own pace with live webinars and on-demand videos, and earn PD credits and a certificate of completion after our Special Topic webinars. We offer free training for Progress Learning users, as well as free professional development for users and non-users.

#### What information is available?

There are various training opportunities for New Teachers to Progress Learning, Returning Teachers to Progress Learning, and School Administrators.

We also have on-demand videos, live webinars, and custom training options.

# <image> Province Service Serv

#### What are Learning Paths?

We offer learning paths for New Teachers, Returning Teachers, and School Admins that guide you to find the webinars that suit your needs! **These do not need to be completed all at once and are meant to be available to complete at your own learning pace.** 

These learning paths are all optional trainings to complete; however, we recommend taking each of the courses in the paths provided.

In the New Teacher Training path, completing all Student Experience trainings is not required. We recommend that you complete only the training for the area you instruct.

#### **Become a Certified Progress Learning Teacher**

Once all trainings are completed in a learning path, a new teacher, returning teacher, or administrator can click on the Certified Progress Learning Teacher button. To become a certified Progress Learning Teacher, teachers need to score 80% or greater on this 20-question knowledge check. Then, they will receive an email with a Progress Learning certificate and badge. Teachers may retake the quiz until they achieve 80%.



STEP 1 COURSES	STEP 2 COURSES	STEP 3 COURSES
Whats New in 2024-2025     Getting Started with Lifest	Implementation 321	Assessment Builder     Data Dire
630		Gear Up for Testing     Green Dot Challenge/Galary     Star Challenge
1	2	3
<b>U</b>	0	3
	U	3
<b>U</b>	0	3
	Admin Training	3
	Admin Training	
STEP1 COURSES	Admin Training	3 STEP3 COURSES
STEP1 COURSES	Admin Training	STEP 3 COURSES

#### **Student Report Card**

#### What is it?

The Student Report Card offers a comprehensive overview of students' progress in each of their class-associated subjects over time.

#### Where is it located?

The Student Report Card can be accessed by district administrators, school administrators, and teachers via the Reports page. Teachers may also access the report in the Gradebook by clicking on the student name.

# What data is displayed?

The report allows you to analyze student results over time by subject. The graph is interactive. Click on the subject in the key at the top to hide or unhide that subject.



#### **Usage Report by Subject**

#### What is it?

The Usage Report shows which subjects are being used the most or the least in the district. It also shows detailed usage information regarding what types of activities the students have been working on in Progress Learning and the time spent on these activities. This report is accessible to all user types, including Teachers, Admins, and District Admins.

#### Where is it located?

The Usage Report by Subject is located in Reports under the School Reports section.

#### What data is displayed?

Using the filter, you can select to see usage data for a single school or cumulative usage for multiple schools. You can also select a single subject or multiple subjects. To see an overall list of which subjects are being used from most to least across the entire district, select All Schools and click Run Report. You can also export the current view of the report or export the data broken out by school.

Progress Learning				Contact U	s 🕲 Help 🗸 🌄 District Admin	
⊕ Home	Home > Reports > Usage Report by Subj	ict.	Usage Report by S	ubject		Added "Export by
School Center  Assessment Center	School All Schools	Subject All Subjects	School Year			School" option for District Admins
Instructional Resources Reports				Reset Run Report Export View	Export by School Print Report	
HORIZON						

#### **Teacher Usage Report**

#### What is it?

Available for school and district administrators, the <u>Teacher Usage Report</u> allows you to view usage and overall implementation of Progress Learning.

#### Where is it located?

The Teacher Usage Report is located in Reports under the School Reports section.

#### What data is displayed?

You'll be able to filter by date and see...

- Total logins of each teacher
- Last login of each teacher

- Number of assessments created by each teacher
- Number of assignments created by each teacher

Home > Reports > Te	acher Usage Report		Teacher U	Isage Report	
The Teacher Use	age Report pulls data based o	n the subjects associated with each	lass and any assessments or assignm	ents created.	
Subject	Subject Teacher		Start Date	End Date	
All Subjects	v	All Teachers	08/01/2023	06/14/2024	
					Reset Run Report Export Data
Teacher Name	Total Logins	Last Login	Subject	# of Assessments Created	# of Assignments Created
Abbott, Arnold	230	11-14-2023 04:05:45	1st Grade Reading (TEKS)	1	0
Admin, School	3211	06-12-2024 09:05:39	1st Grade Math (TEKS)	2	4
Admin, School	3211	06-12-2024 09:05:39	1st Grade Reading (TEKS)	17	33
Admin, School	3211	06-12-2024 09:05:39	2nd Grade Math (TEKS)	0	0
Admin, School	3211	06-12-2024 09:05:39	2nd Grade Reading (TEKS)	0	2
Admin, School	3211	06-12-2024 09:05:39	3rd Grade Mathematics (TEK	5) 0	0
Admin, School	3211	06-12-2024 09:05:39	3rd Grade Reading (Prior Ver	sion) 1	1
Admin, School	3211	06-12-2024 09:05:39	3rd Grade Reading (TEKS)	0	1
Admin, School	3211	06-12-2024 09:05:39	4th Grade Mathematics (TEK	5) 0	0

# 2024-2025 Academic Updates

Below are the standards that have been updated by our academics team to ensure ongoing alignment with the content provided to educators and students within Progress Learning.

#### Texas

- Kindergarten Science (TEKS 2024)
- 1st Grade Science (TEKS 2024)
- 2nd Grade Science (TEKS 2024)
- 3rd Grade Science (TEKS 2024)
- 4th Grade Science (TEKS 2024)
- 5th Grade Science (TEKS 2024)
- 6th Grade Science (TEKS 2024)
- 7th Grade Science (TEKS 2024)
- 8th Grade Science (TEKS 2024)
- Physics (TEKS 2024)
- Biology EOC (TEKS 2024)
- Chemistry (TEKS 2024)
- Integrated Physics and Chemistry (TEKS 2024)

#### Indiana

- Kindergarten Math (IAS Prioritized)
- 1st Grade Math (IAS Prioritized)
- 2nd Grade Math (IAS Prioritized)
- 3rd Grade Math (IAS Prioritized)
- 4th Grade Math (IAS Prioritized)
- 5th Grade Math (IAS Prioritized)
- 6th Grade Math (IAS Prioritized)
- 7th Grade Math (IAS Prioritized)
- 8th Grade Math (IAS Prioritized)
- Algebra I (IAS Prioritized)
- Algebra II (IAS Prioritized)
- Geometry (IAS Prioritized)
- Kindergarten Science (IAS Prioritized)
- 1st Grade Science (IAS Prioritized)
- 2nd Grade Science (IAS Prioritized)

#### **New York**

- Kindergarten Science (NYS SLS)
- 1st Grade Science (NYS SLS)
- 2nd Grade Science (NYS SLS)
- 3rd Grade Science (NYS SLS)
- 4th Grade Science (NYS SLS)
- 5th Grade Science (NYS SLS)
- Earth and Space Science (NYS SLS)
- Life Science: Biology (NYS SLS)
- Middle School Earth and Space Science (NYS SLS)
- Middle School Life Science (NYS SLS)
- Middle School Physical Science (NYS SLS)
- Physical Science: Chemistry (NYS SLS)
- Physical Science: Physics (NYS SLS)

#### **South Carolina**

- Kindergarten ELA (SCCCR 2024)
- 1st Grade ELA (SCCCR 2024)
- 2nd Grade ELA (SCCCR 2024)
- 3rd Grade ELA SC READY (SCCCR 2024)
- 4th Grade ELA SC READY (SCCCR 2024)
- 5th Grade ELA SC READY (SCCCR 2024)
- 6th Grade ELA SC READY (SCCCR 2024)
- 7th Grade ELA SC READY (SCCCR 2024)
- 8th Grade ELA SC READY (SCCCR 2024)
- English 1(SCCCR 2024)
- English 2 EOC (SCCCR 2024)
- English 3 (SCCCR 2024)
- English 4 (SCCCR 2024)
- Algebra 1 EOC (SCCCR)
- Biology 1 EOC (SCCCR)

#### Georgia

• Liftoff Georgia

#### Florida

- Personal Financial Literacy and Money Management
- Liftoff Florida

#### Louisiana

- Civics (LASS)
- United States History (LASS)

#### Kentucky

- Kindergarten Science (KAS)
- 1st Grade Science (KAS)
- 2nd Grade Science (KAS)

#### Arkansas

- Kindergarten Science (ARAS)
- 1st Grade Science (ARAS)
- 2nd Grade Science (ARAS)



# 2024-2025 Academic Updates

Below are the standards that have been updated by our academics team to ensure ongoing alignment with the content provided to educators and students within Progress Learning.

#### Michigan

- Kindergarten Science (MAS)
- 1st Grade Science (MAS)
- 2nd Grade Science (MAS)



#### Missouri

- Kindergarten Science (MLS)
- 1st Grade Science (MLS)
- 2nd Grade Science (MLS)

#### Oklahoma

- Kindergarten Science (OAS)
- 1st Grade Science (OAS)
- 2nd Grade Science (OAS)

#### **New Jersey**

- Kindergarten Science (NJSLS)
- 1st Grade Science (NJSLS)
- 2nd Grade Science (NJSLS)
- Physics (NJSLS)
- Chemistry (NJSLS)
- Biology (NJSLS)

#### Wisconsin

• Middle School Life Science (WSS)



- High School Earth and Space Science (WSS)
- High School Physical Science (WSS)
- High School Life Science (WSS)
- Elementary Science (WSS)

#### Pennsylvania

- Kindergarten Science (STEELS)
- 1st Grade Science (STEELS)
- 2nd Grade Science (STEELS)
- 6-8 Life Science (STEELS)
- 6-8 Physical Science (STEELS)
- 6-8 Earth and Space Science (STEELS)
- 6-8 Comprehensive Science PSSA (STEELS)
- 3rd Grade Science (STEELS)
- 4th Grade Science (STEELS)
- 5th Grade Science PSSA (STEELS)
- Physics (STEELS)
- Chemistry(STEELS)
- Biology Keystone (Life Science STEELS)
- 9-12 Physical Science (STEELS)
- 9-12 Earth and Space Science PSSA (STEELS)

#### **North Carolina**

- Kindergarten Science (NCSCOS)
- 1st Grade Science (NCSCOS)
- 2nd Grade Science (NCSCOS)
- 3rd Grade Science (NCSCOS)
- 4th Grade Science (NCSCOS)
- 5th Grade Science EOG (NCSCOS)
- 6th Grade Science (NCSCOS)
- 7th Grade Science (NCSCOS)
- 8th Grade Science EOG (NCSCOS)
- Biology EOC (NCSCOS)
- Chemistry (NCSCOS)
- Earth and Environmental Science (NCSCOS)
- Physical Science (NCSCOS)
- Physics (NCSCOS)

#### California

- Kindergarten Science (CA NGSS)
- 1st Grade Science (CA NGSS)
- 2nd Grade Science (CA NGSS)





# 2024-2025 Academic Updates

Below are the standards that have been updated by our academics team to ensure ongoing alignment with the content provided to educators and students within Progress Learning.

#### Virginia

- Kindergarten ELA (SOL)
- 1st Grade ELA (SOL)
- 2nd Grade ELA (SOL)
- 3rd Grade ELA (SOL)
- 4th Grade ELA (SOL)
- 5th Grade ELA (SOL)
- Kindergarten Math (SOL)
- 1st Grade Math (SOL)
- 2nd Grade Math (SOL)
- 3rd Grade Math (SOL)
- 4th Grade Math (SOL)
- 5th Grade Math (SOL)
- 6th Grade Math (SOL)
- 7th Grade Math (SOL)
- 8th Grade Math (SOL)
- Algebra 1(SOL)
- Geometry (SOL)
- Algebra 2 (SOL)
- Trigonometry (SOL)
- Probability and Statistics (SOL)
- 6th Grade Reading (SOL)
- 7th Grade Reading (SOL)
- 8th Grade Reading (SOL)
- 9th Grade Reading (SOL)
- 10th Grade Reading (SOL)
- 11th Grade Reading (SOL)
- 12th Grade Reading (SOL)

#### Kindergarten-5th Grade Science (NGSS)

- Arkansas
- Connecticut
- Delaware
- lowa
- Kansas
- Montana
- Nebraska
- New Hampshire

#### Kindergarten-2nd Grade Foundations of Literacy with Phonics

- Alabama
- Alaska
- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- KentuckyLouisiana
- Louisia
   Maine
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Mississippi

• Missouri

North Dakota

Rhode Island

• Oregon

• Vermont

Washingon

- Montana
- Nebraska
- Nevada
- New Hampshire
- New Jersey
- New Mexico
- New York
- North Carolina
- North Dakota
- Ohio
- Oklahoma
- Oregon
- Pennsylvania
- Rhode Island
- Tennessee
- Utah
- Vermont
- Washington
- West Virginia
- Wisconsin
- Wyoming

