



# **aimswwebPlus**

# **Sandbox Account Guide**

2025-2026

# Table of Contents

<b>aimswebPlus Sandbox Account</b>	<b>3</b>
<hr/>	
<b>About this account</b>	<b>3</b>
Important notes on the use of the Sandbox account	3
<b>Account structure</b>	<b>4</b>
<hr/>	
<b>Training Schools and Classes</b>	<b>4</b>
Table 1: Training School Classes and Names (year 2025-26 only)	4
<b>Reports Schools and Classes</b>	<b>5</b>
Table 2: Reports School Classes and Names (years 2023-24 and 2024-25 only)	5
<b>aimswebPlus Sandbox Account Login details</b>	<b>6</b>
Login Details	6
Table 3: Customer IDs (CIDs)	6
Table 4: aimswebPlus Sandbox Usernames by Role for Customer Use	7
Teacher Usernames	8
Table 5: Teacher usernames and students to test for each Grade 1 class	9
Grade1, Class1A	9
Grade 1, Class1B	10
Grade 1, Class1C	11
Grade 1, Class1D	12
Grade 1, Class1E	13
Locked Username?	14
Support for the Sandbox (Training) account	14

# aimswebPlus Sandbox Account

## About this account

aimswebPlus™ is an assessment, reporting, and data-management system designed to support benchmarking, universal screening, and progress monitoring within response to intervention (RTI) and multi-tiered systems of support (MTSS). It provides brief, reliable, nationally normed reading and mathematics measures. aimswebPlus uses both timed measures, designed to be consistent with a CBM (curriculum-based measure) approach, and untimed standards-based measures to assess skills and inform instruction. Teachers can monitor the progress of their students' performance and growth to determine effectiveness of instruction and intervention.

Before you log in to your sandbox account, it is helpful to understand what is available in this specially designed account. The sandbox account is preloaded with users, schools, classes, and students. You can log in from a variety of user roles to experience what you or others will see in an actual account. The account includes Reports that contain data for demonstration purposes. The account also contains classes with many available users and students for administration practice purposes.

*Important note: This year, the aimswebPlus sandbox accounts will look and function much like they have in past years, with one important difference:*

*Districts will no longer be assigned a unique sandbox account CID. Instead, multiple districts will have access to one sandbox account.*

Information on the structure of and how to access the new Sandbox Account is below.

Please check back on the Using a Sandbox Account Help page from time to time as we may be updating our Sandbox accounts, including the CIDs and login information. You'll want to use the most up-to-date version.

## Important notes on the use of the Sandbox account

Your Sandbox account is to be used for training district staff only. It should NOT be used to test real students or to allow students to practice the measures. This would lead to invalid data for the student due to practice effects and goes against the best practices of keeping testing materials secure prior to assessment.

Since these are shared accounts, it is critical that you do NOT add additional usernames or student names and information to these accounts. Information in these accounts is accessible to anyone logging in and is not secure.

# Account structure

## Training Schools and Classes

Training schools include five classes at each grade level (PreK–12) with 35 students in each class (175 students per grade). Students in these training classes have fictitious names and have no student test data associated with them. The same 175 student names are repeated for each grade always in the same class (A–E). While the student names are the same in each grade, the student UID numbers are unique for all 2,450 students (175 per grade, PreK–12).

Training classes with students are provided to allow training participants to log in and experience navigation of the aimswebPlus platform, practice the measures, practice setting goals, etc. Teacher users will have teacher level access to a class and student which you assign in your trainings.

*Data collected in the Training classes for Early Literacy and Reading measures will reference the new EL and Reading norms.*

The following is the structure of the training schools and classes.

**Table 1: Training School Classes and Names (year 2025–26 only)**

Elementary Training School (Gr PreK–5)	Middle Training School (Gr 6–8)	High Training School (Gr 9–12)
ClassPK(A–E)	Class6(A–E)	Class9(A–E)
ClassK(A–E)	Class7(A–E)	Class10(A–E)
Class1(A–E)	Class8(A–E)	Class11(A–E)
Class2(A–E)		Class12(A–E)
Class3(A–E)		

# Reports Schools and Classes

The purpose of Reports schools is to allow users to experience account navigation and to view aimswebPlus reports. Three schools (named Reports Elementary School, Reports Middle School, and Reports High School) include one class of 40 students at each grade level (PreK–12).

Pre-loaded data is distributed as follows:

- Each class has 30 students with test data across a variety of measures in each academic area.
- Each class has 10 students with no test data.
  - Those logged in as an Account or District Manager can demo test these students. Teachers cannot test students in the Reports classes.
- Math data for Winter and Spring of 2024–25 are not available; run Math reports on 2023–24 data.

**Table 2: Reports School Classes and Names (years 2023–24 and 2024–25 only)**

Reports Elementary School	Reports Middle School	Reports High School
Reports Class PreK	Reports Class 5	Reports Class 9
Reports Class K	Reports Class 6	Reports Class 10
*Reports Class 1	Reports Class 7	Reports Class 11
Reports Class 2	Reports Class 8	Reports Class 12
Reports Class 3		
*Reports Class 4		

\*Each teacher user in this account is linked with view-only reporter access to Reports Class 1 and Reports Class 4 within the Reports Elementary School, which have the most realistic data sets. This allows you to practice looking at reports. Other practice is completed through the Training Schools.

## aimswebPlus Sandbox Account Login details

There are a number of available Sandbox accounts set up for users from the various states and regions of the USA and other countries that use aimswebPlus. You will use the Sandbox account CID associated with the region/state/country listed in the Intended User column below.

### Login Details

**URL:** <https://uat-app.aimswebplus.com/>

**CID:** select the CID for your region or state from [Table 3](#) below.

**Username:** Select an appropriate Username based on role from [Table 4](#) or [Table 5](#)

**Password** for all usernames: **Pals2526!**

**Table 3: Customer IDs (CIDs)**

CID	Intended User
12843	WEST
76152	MIDWEST
26048	NORTHEAST
8674	SOUTHEAST
68496	CENTRAL
53100	WISCONSIN
31475	TENNESSEE
69537	CANADA
78465	NON-USA (GUAM, JAPAN, ETC.)

**Table 4: aimswebPlus Sandbox Usernames by Role for Customer Use**

You can log into the Sandbox account using any of the usernames below, depending upon the purpose of your training or practice. Users in the Practice schools/classes will be able to view the data created by any users working in that school or class during the practice session(s) until it is deleted at the end of each week.

Profile (User role)	Usernames	Function
Account Managers	amanager1 amanager2	Has the highest level of visibility and access to make changes to the main account settings.
District Managers	dmanager1 dmanager2	Can view data and test all students within assigned district(s).
Elementary School Managers	smanager1 smanager2 smanager3 smanager4 smanager5	Can view data and test all students within assigned school(s).
Middle School Manager	smanager6 smanager7 smanager8 smanager9 smanager10	Can view data and test all students within assigned school(s).
High School Managers	smanager11 smanager12	Can view data and test all students within assigned school(s).

## Teacher Usernames

When you wish to train staff on test administration and reporting, you will want them to log in as teacher users. Below are the sequences of usernames for Teacher Users assigned to each grade in the training account and the students each could test. There are 35 teachers assigned to each of the 5 classes in each grade (A-E). Remember that each of the 175 teacher and student names is repeated for each grade. Each of the 2,450 teacher users has a unique teacher UID, which includes the grade and class to which each has access. 2A indicates class 2A, which is the A class in grade 2 (each grade has five classes, labeled A-E). When logged in, the training participant can work with the student associated with their assigned teacher name to avoid testing overlap.

Below are the teacher/student lists for Grade 1. Since the teacher and student names will be the same for each grade with the exception of the Grade/Class indicators added to the teacher UID and student UID, only one grade teacher/student list is provided. For other grades, simply substitute the grade level in the UIDs (so, for Grade 2, you would use the same UIDs with 2A, such as ernestohudson2A and amosromero2A and so on). The same teachers and students will always be assigned to the same class letter (A-E).

Participants may test the student who is listed in the same row as the assigned username.

Looking at the lists on the following pages, a training participant would log in as ernestohudson1A and test student Ava Alexander in Class 1A. A teacher logging in as ernestohudson2A would test the Ava Alexander who is enrolled in Class 2A, and so on.



**Table 5: Teacher usernames and students to test for each Grade 1 class****Grade1, Class1A**

<b>Work in this class</b>	<b>Log in with this teacher username</b>	<b>Student firstname</b>	<b>Student lastname</b>
1A	ernestohudson1A	Ava	Alexander
1A	amosromero1A	David	Anderson
1A	darrelschwartz1A	Daisy	Andrews
1A	zacharysilva1A	George	Bailey
1A	georgehughes1A	Fiona	Baker
1A	glenharvey1A	Ian	Barnes
1A	ericpotter1A	Hannah	Barrett
1A	tracyhiggins1A	Kevin	Bell
1A	allanrodriguez1A	Julia	Bennett
1A	jonathonrhodes1A	Michael	Black
1A	gordonsanchez1A	Leah	Blake
1A	manuelmccarthy1A	Oliver	Bowman
1A	lukeballard1A	Nora	Bradley
1A	marcoszimmerman1A	Quentin	Brooks
1A	jackday1A	Piper	Brown
1A	altonmcdaniel1A	Samuel	Bryant
1A	jeromesalazar1A	Riley	Burns
1A	robertrichardson1A	Victor	Campbell
1A	carlosharper1A	Tessa	Carter
1A	michaelcross1A	Xavier	Chapman
1A	alfonsopatterson1A	Willow	Clark
1A	ronnunez1A	Adam	Coleman
1A	carlanguerrero1A	Alice	Collins
1A	andrewfrank1A	Chris	Cook
1A	erikwade1A	Chloe	Cooper
1A	evanbecker1A	Ethan	Cox
1A	gilbertopark1A	Fiona	Craig
1A	javierdavis1A	Greg	Crawford
1A	chrisfoster1A	Hannah	Cruz
1A	patrickfrancis1A	Ian	Curtis
1A	alfredmarsh1A	Jade	Daniels
1A	willardball1A	Kyle	Davis
1A	homerrobbins1A	Leah	Dawson
1A	darrenweaver1A	Matt	Dean
1A	johnathanmassey1A	Mia	Diaz

## Grade 1, Class 1B

Work in this class	Log in with this teacher username	Student firstname	Student lastname
1B	darylcastro1B	Oscar	Douglas
1B	kimmoore1B	Olivia	Duncan
1B	aubreyvasquez1B	Quinn	Edwards
1B	toddknight1B	Ruby	Ellis
1B	cliftonmccormick1B	Scott	Evans
1B	shawnewton1B	Stella	Ferguson
1B	rexthompson1B	Ulysses	Fields
1B	dennishanson1B	Violet	Fisher
1B	jaywilkins1B	Will	Flores
1B	leroyadams1B	Yara	Ford
1B	jacobaustin1B	Zach	Foster
1B	gabrielreid1B	Alice	Fox
1B	danapatrick1B	Barry	Freeman
1B	woodrowcarson1B	Emma	Garcia
1B	troyjohnston1B	Dean	Gardner
1B	rufusmoody1B	Julie	George
1B	williampeters1B	Fred	Gibson
1B	emiliofleming1B	Lila	Graham
1B	edmundfigueroa1B	Harold	Grant
1B	lionelschultz1B	Nina	Green
1B	donmurray1B	Jake	Griffin
1B	angeltownsend1B	Sophia	Hall
1B	lestertate1B	Kevin	Harris
1B	irvinreeves1B	Vera	Harrison
1B	kurtrussell1B	Michael	Hart
1B	salvadorsims1B	Zara	Hayes
1B	darinhernandez1B	Paul	Hernandez
1B	warrengraves1B	Bella	Hill
1B	ralphclark1B	Scott	Hoffman
1B	armandohogan1B	Eva	Holmes
1B	bennymarshall1B	Victor	Howard
1B	harryguzman1B	Georgia	Hudson
1B	markburke1B	Xavier	Hunt
1B	rossfloyd1B	Jane	Jackson
1B	jessiestone1B	Alan	James

## Grade 1, Class 1C

Work in this class	Log in with this teacher username	Student firstname	Student lastname
1C	chesterreyes1C	Mila	Jenkins
1C	timdaniels1C	Chris	Johnson
1C	alvinmatthews1C	Grace	Jones
1C	doylegoodman1C	Evan	Jordan
1C	prestoncarpenter1C	Isla	Kelly
1C	felixwallace1C	Greg	King
1C	philipnelson1C	Lana	Klein
1C	harveyscott1C	Ivan	Knight
1C	pablogill1C	Nora	Lane
1C	frankiesimpson1C	Kyle	Larson
1C	delbertcoleman1C	Quinn	Lawrence
1C	marchammond1C	Mason	Lee
1C	levihorton1C	Sarah	Lewis
1C	rickgibbs1C	Owen	Long
1C	andresgray1C	Valeria	Lopez
1C	andyclarke1C	Quinn	Lucas
1C	bernardneal1C	Claire	Lynch
1C	claudenash1C	Steve	Martin
1C	sammyherrera1C	Jade	Martinez
1C	edwinbowers1C	Ulysses	Mason
1C	kylebarton1C	Maya	Matthews
1C	damonlindsey1C	Will	McBride
1C	franklinfisher1C	Olivia	McCarthy
1C	benniedavidson1C	Zack	McDaniel
1C	marcokeller1C	Stella	McDonald
1C	albertowillis1C	Brian	Miller
1C	traviswilson1C	Cora	Mitchell
1C	arnoldmaxwell1C	Dean	Moore
1C	samuelfitzgerald1C	Leah	Morgan
1C	dominicfreeman1C	Felix	Morris
1C	omarhenderson1C	Ruby	Murphy
1C	lloydmartin1C	Henry	Murray
1C	brandonweber1C	Alice	Myers
1C	hectorcraig1C	James	Nelson
1C	angelorodriguez1C	Hazel	Newman

## Grade 1, Class1D

Work in this class	Log in with this teacher username	Student firstname	Student lastname
1D	jessegarcia1D	Liam	Newton
1D	emanuelsandoval1D	Jane	Nichols
1D	marioford1D	Nathan	Norman
1D	lucasmasey1D	Mia	O'Brien
1D	walterfowler1D	Quinn	Oliver
1D	gordonreid1D	Paul	Olsen
1D	carltonrios1D	Riley	Ortiz
1D	leroygibson1D	Sarah	Owens
1D	greggpaul1D	Tom	Parker
1D	samueldavidson1D	Willa	Patel
1D	ronchapman1D	Victor	Patterson
1D	blakeking1D	Ella	Perez
1D	rosshorton1D	Zach	Perry
1D	guadalupewebster1D	Mia	Peterson
1D	kylelamb1D	Eric	Phillips
1D	donnienichols1D	Ruby	Pierce
1D	irvinflaming1D	Greg	Powell
1D	karlroberts1D	Lily	Price
1D	joshmaxwell1D	Jack	Ramirez
1D	andrewburns1D	Emma	Reed
1D	haroldsilva1D	Liam	Reynolds
1D	bobreynolds1D	Isla	Richards
1D	benjaminpratt1D	Nick	Rivera
1D	jefferygarrett1D	Lucy	Roberts
1D	ivanmedina1D	Paul	Robinson
1D	denniscrawford1D	Nora	Rogers
1D	bobbyhammond1D	Ray	Ross
1D	ronaldjacobs1D	Ruby	Russell
1D	patmoody1D	Tim	Sanchez
1D	tombutler1D	Tara	Sanders
1D	stanleylee1D	Victor	Scott
1D	altonrose1D	Zoe	Shaw
1D	rolandwalters1D	Xavier	Shelton
1D	wesleyclark1D	Ella	Simpson
1D	drewwilkins1D	Alan	Smith

## Grade 1, Class 1E

Work in this class	Log in with this teacher username	Student firstname	Student lastname
1E	allenkennedy1E	James	Adams
1E	ignaciocook1E	Quinn	Brooks
1E	mikedouglas1E	Nathan	Carter
1E	derrickporter1E	Ruby	Davis
1E	gustavowolfe1E	Zachary	Edwards
1E	ryanperez1E	Mia	Garcia
1E	franciscodawson1E	Adam	Hill
1E	doyleingram1E	Grace	Johnson
1E	scotthouston1E	Ruby	Snyder
1E	santiagodennis1E	Chris	Spencer
1E	rubenmendez1E	Ivy	Stevens
1E	aarongeorge1E	Evan	Stewart
1E	jerrywebb1E	Mia	Stone
1E	johnjames1E	Greg	Sullivan
1E	janmontgomery1E	Rose	Taylor
1E	leonardcross1E	Ian	Thomas
1E	frankiefrazier1E	Grace	Thompson
1E	gabrielharrison1E	Kyle	Torres
1E	eriklane1E	Ruby	Turner
1E	geraldlopez1E	Mark	Underwood
1E	donaldhogan1E	Zoe	Vasquez
1E	jodyparsons1E	Oscar	Vaughn
1E	lancekelley1E	Ella	Walker
1E	sheldonmccormick1E	Ray	Wallace
1E	lorenzoblack1E	Isla	Ward
1E	cameronpark1E	Tim	Washington
1E	arturomack1E	Lily	Watson
1E	edwingray1E	Will	Weber
1E	mosesmullins1E	Ruby	White
1E	bryantsimon1E	Alex	Williams
1E	timrobinson1E	Zoe	Wilson
1E	kerryclarke1E	Charlie	Wood
1E	raulhall1E	Ella	Wright
1E	wilsonbates1E	Fred	Young
1E	kelvindaniell1E	Mia	Zimmerman

## Locked Username?

If a user tries to log in unsuccessfully three times in a row, that username will be locked and a message to that effect will be displayed on the login page when a user tries to log in with that username.

If a username becomes locked, a message to that effect will be displayed on the login page when you attempt to log in using that username. Managers can unlock a locked username for their assigned school/district using these steps:

1. Click the Account Management tab
2. Select User Account Management from the dropdown
3. Navigate to the locked username using the filters on the left
4. Click the Active gear in the Status column to the far right
5. Select Unlock/Reset Password
6. Confirm (the user can now log in with the same username and password)

You can also email [pdscheduling@pearson.com](mailto:pdscheduling@pearson.com) to have the username unlocked. Enter the following in the email subject line: **URGENT – aimswebPlus Sandbox Account username is locked.**

The following information must be included in the body of the email:

- Sandbox Account Customer ID
- The Username that is locked

## Support for the Sandbox (Training) account

Contact Customer Support with any questions or support needs you may have related to the use of the aimswebPlus Sandbox (Training) accounts. You can reach them at +1 (866) 313-6194, option 2, or email them at [aimswbsupport@pearson.com](mailto:aimswbsupport@pearson.com) and put **awPlus Sandbox Account Support Needed** in the subject line.

We are pleased you are using aimswebPlus in your schools or university courses and want to support you as you move through the new school year. We want you to collect data with fidelity, and practice is key!

Sincerely,  
Your aimswebPlus Team