



# Florida Assessments for Instruction in Mathematics (FAIM)

## User's Guide



FLORIDA DEPARTMENT OF  
**EDUCATION**  
fldoe.org

[www.FLDOE.org](http://www.FLDOE.org)

## What is **FAIM**?

- **FAIM** is a collection of assessments that can be used as a tracking and evaluation tool for Mathematics grades 3-8, Algebra 1, Geometry and Algebra 2.
- **FAIM** is standards specific and can be used to measure a student's foundational and/or acquired knowledge of the Florida Standards for a particular grade or course.

## How to access **FAIM**

- From the FDOE website <http://fldoe.org/> (use Internet Explorer)
- Scroll to the bottom of the homepage to Additional Resources



- Kindergarten Readiness
- Voluntary Pre-Kindergarten



- Keep Florida Learning Committee
- Florida Standards
- Standards and Instructional Support
- School Choice



- Florida College System
- State University System
- Commission for Independent Education



- Apprenticeship Programs
- GED Testing
- Veterans Diploma



- Certification
- FSA - Florida Standards Assessments
- Performance Evaluation



- Single Sign-On
- Education Accountability Summit
- Just Read, Florida!

## Under Additional Resources

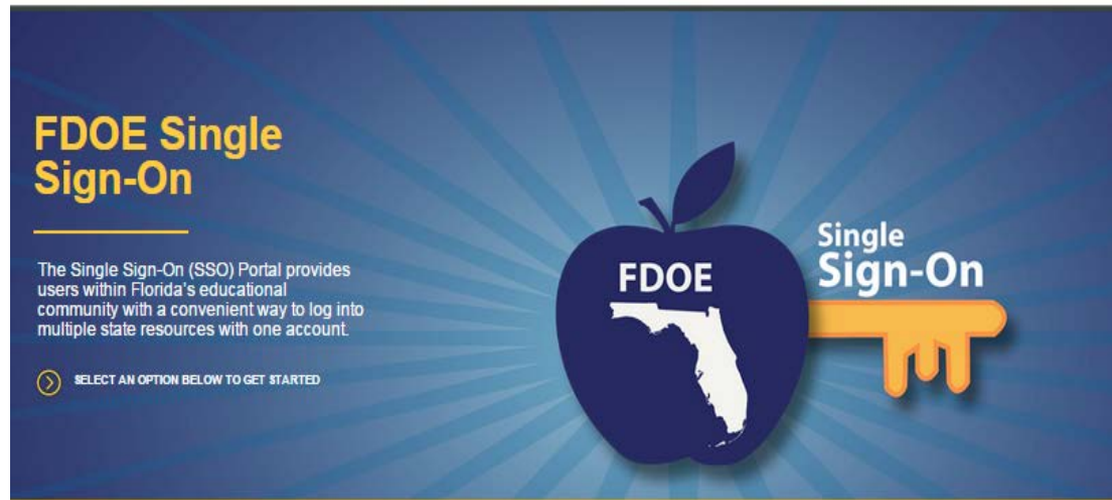
- Select Single Sign-On



- ▶ Single Sign-On
- ▶ Education Accountability Summit
- ▶ Just Read, Florida!

# From FDOE Single Sign-On

- Select Educators



**FDOE Single Sign-On**

The Single Sign-On (SSO) Portal provides users within Florida's educational community with a convenient way to log into multiple state resources with one account.

SELECT AN OPTION BELOW TO GET STARTED



## Select your school district from the drop-down menu

- Select: Continue to Sign In...
- If your school district is not listed, follow the directions on the next slide.



Select your organization from the following list.

NOTE: If your organization is not listed in the dropdown menu, the correct organization is "SSO Hosted Users".

SSO Hosted Users



Continue to Sign In

You will not be prompted to make this selection again unless your cookies are deleted or a different machine/device is utilized.

# SSO Hosted Users is preselected

- Select: Continue to Sign In and enter your Username and Password



Select your organization from the following list.

NOTE: If your organization is not listed in the drop down, the organization is "SSO Hosted Users".

SSO Hosted Users

You will not be prompted to make this selection again unless your cookies are deleted or a different machine/device is utilized.

Enter your username and password.

Username:  Username: SSOId-EmailAddress

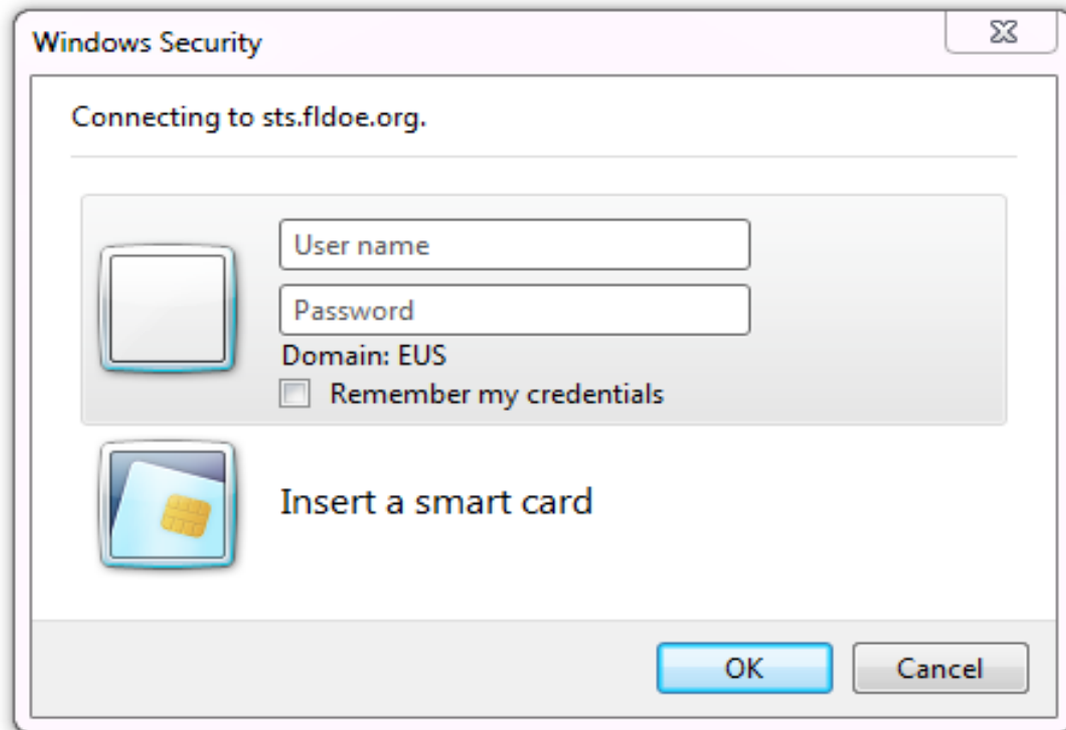
Password:

[FLDOE Acceptable Use Policy](#)

[Forgot Password?](#)

# Enter your user name and password

- Note: Your logon screen will look different



## Once logged on

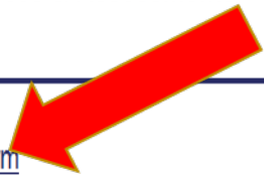
- Select IBTP~Test Platform

The resources below are available for your use based on your role and permissions. To access the resource, click the resource name.



### Resources & Assessments

- [CPALMS](#)
- [IBTP - Test Platform](#)



### Teacher & Leader Development

- [Florida School Leaders](#)



### Dashboards & Reports

No application access at this time

# Select

- Assessment Admin



School & District Data  
Reports & Indicators

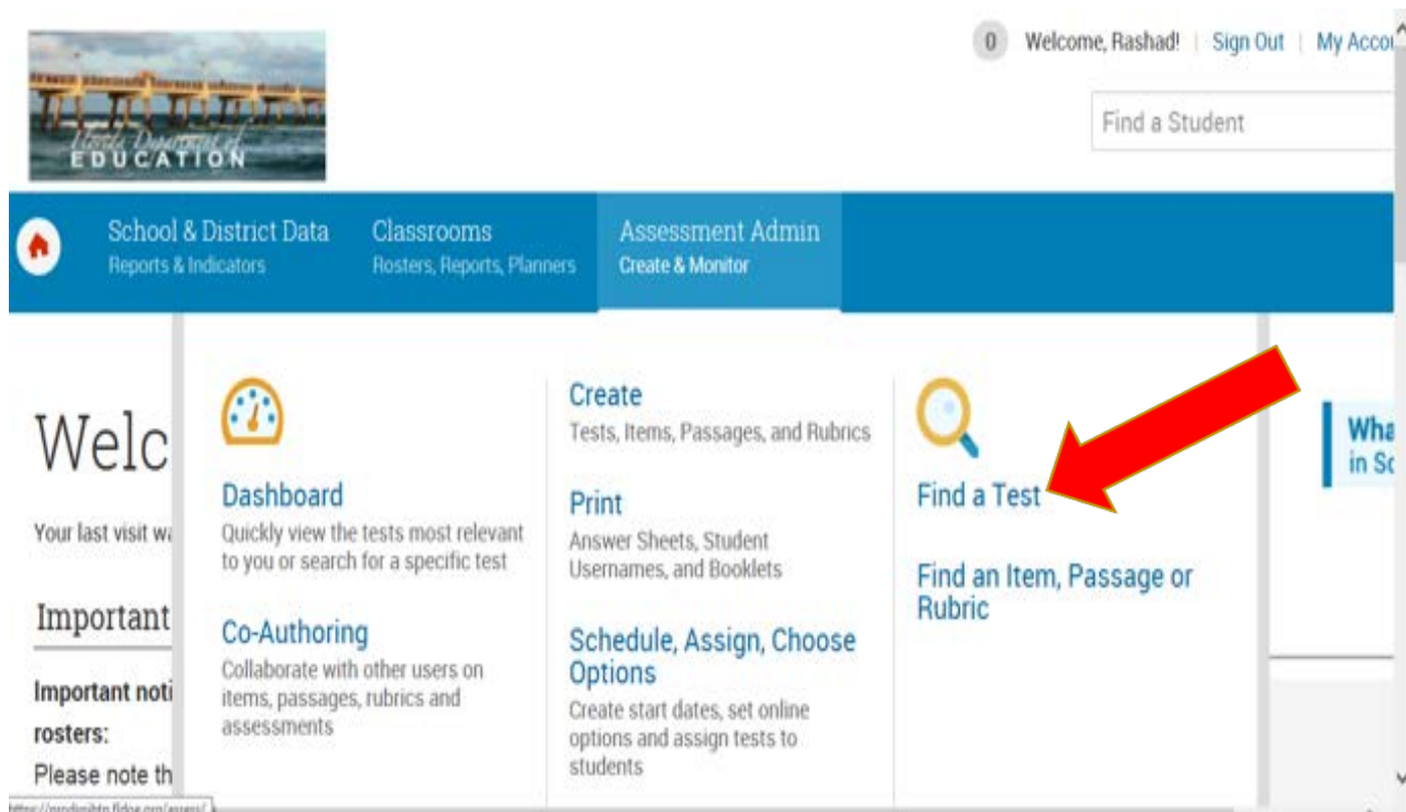
Classrooms  
Rosters, Reports, Planners

Assessment Admin  
Create & Monitor



## Then select

- Find a Test



0 Welcome, Rashad! | Sign Out | My Account

Find a Student

School & District Data  
Reports & Indicators

Classrooms  
Rosters, Reports, Planners

Assessment Admin  
Create & Monitor

Welc

Your last visit w

Important

Important noti

rosters:

Please note th

 **Dashboard**  
Quickly view the tests most relevant to you or search for a specific test

**Co-Authoring**  
Collaborate with other users on items, passages, rubrics and assessments

**Create**  
Tests, Items, Passages, and Rubrics

**Print**  
Answer Sheets, Student Usernames, and Booklets

**Schedule, Assign, Choose Options**  
Create start dates, set online options and assign tests to students

 **Find a Test**

**Find an Item, Passage or Rubric**

Wha  
in Sc

<https://prodinibta.fldoe.org/assess/>

## In the Test Name/ID field

- Type **FAIM**
- Subject field select **Mathematics**
- Grade Level select 9<sup>th</sup> ~ 12<sup>th</sup> (see below)
- Select **Go**

## Test Central

### Find a Test

 [+ Create Test](#)

Test Name/ID

Subject  

Grade Level   to  

Admin Date Range  

[Advanced Search](#)

#### Test Stage

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> Private Draft | <input checked="" type="checkbox"/> Scheduled   |
| <input checked="" type="checkbox"/> Public Draft  | <input checked="" type="checkbox"/> In Progress |
| <input checked="" type="checkbox"/> Ready         | <input checked="" type="checkbox"/> Completed   |

# Select

- Math Algebra 1 FAIM 2015 Form (1~A, 1~B, 2~A, and 2~B) and/or
- Math Algebra 2 FAIM 2015 Form (1~A, 1~B, 2~A, and 2~B)

Test Name ⇅	Test Category ⇅	Subject ⇅	Grade Level ⇅	Test Stage
Math Algebra 2 FAIM 2015 Form 1-A	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 1 FAIM 2015 Form 2-A	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 1 FAIM 2015 Form 1-B	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 1 FAIM 2015 Form 2-B	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 2 FAIM 2015 Form 2-B	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 2 FAIM 2015 Form 1-B	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 2 FAIM 2015 Form 2-A	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed
Math Algebra 1 FAIM 2015 Form 1-A	State Interim Assessment	Mathematics	Ninth Grade -Twelfth Grade	Completed

# Test options

- Online or paper-pencil

Math Algebra 1 FAIM 2015 Form 1-B [1501187]

Test Stage Private Draft Public Draft Ready To Schedule Scheduled In Progress Complete

**Test Actions**

Copy Test  
Delete this Test

**Preview Online Test**

Student Test Booklet ( .pdf | .doc )  
Answer Key ( .pdf )  
Scoring Instructions ( .pdf )  
Cover Sheet ( .pdf )

**Schedule Information**

**Associated Resources**

**Test Properties**

**Customize Test**

**Instructions**

+ Add Instructions

**Test Content**

+ Add Item

Item	Item
1	<p><b>Multiple Choice from Item</b></p> <p>The solutions to the <math>x^2 - 4x - 12 = 0</math> are <math>x = -2</math> and <math>x = 6</math>. If <math>f</math> and <math>g</math> are the same coordinate plane, which statement must be true?</p> <p>✓ A The function <math>f(x) = 2x^2 - 4x - 12</math> has x-intercepts at <math>x = -2</math> and <math>x = 6</math>.</p>
2	<p><b>Gridded from Item Central</b></p> <p>What is the average value of the function <math>f(x) = 2x^2 - 4x - 12</math> over the interval <math>[-2, 6]</math>?</p>




**Need Assistance?**

Rashad Bennett  
(850) 245-0830

[Rashad.Bennett@fldoe.org](mailto:Rashad.Bennett@fldoe.org)

**Contact:**

Jonathan Keener  
850-245-0808

[Jonathan.Keener@fldoe.org](mailto:Jonathan.Keener@fldoe.org)



[www.FLDOE.org](http://www.FLDOE.org)



[www.FLDOE.org](http://www.FLDOE.org)