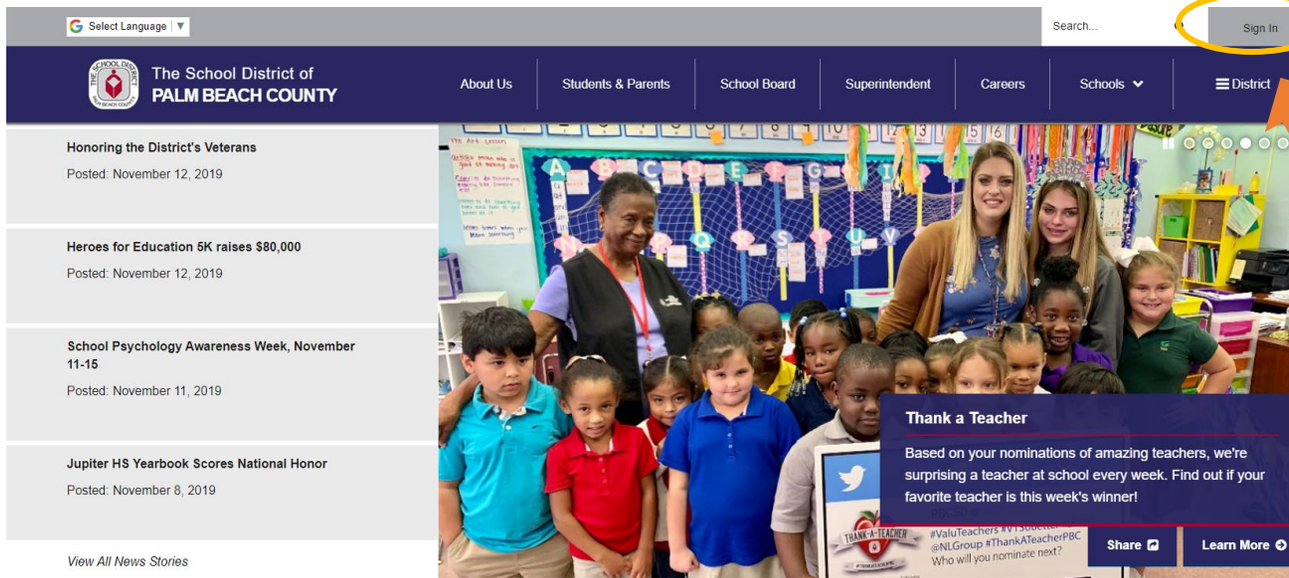


# Making the most of the Student Portal

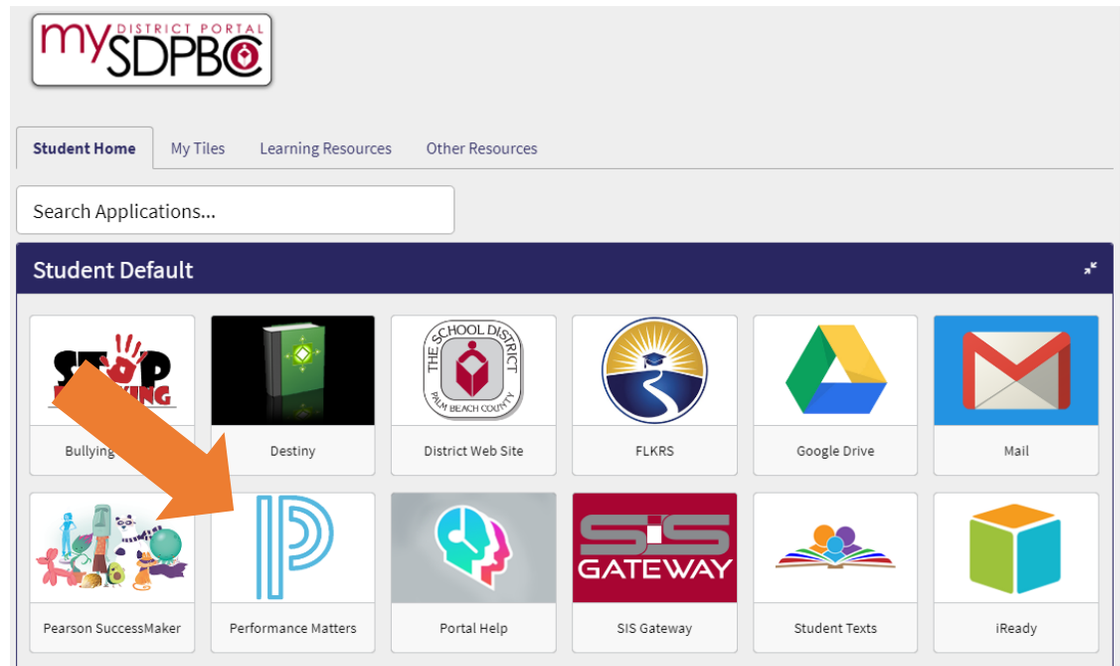
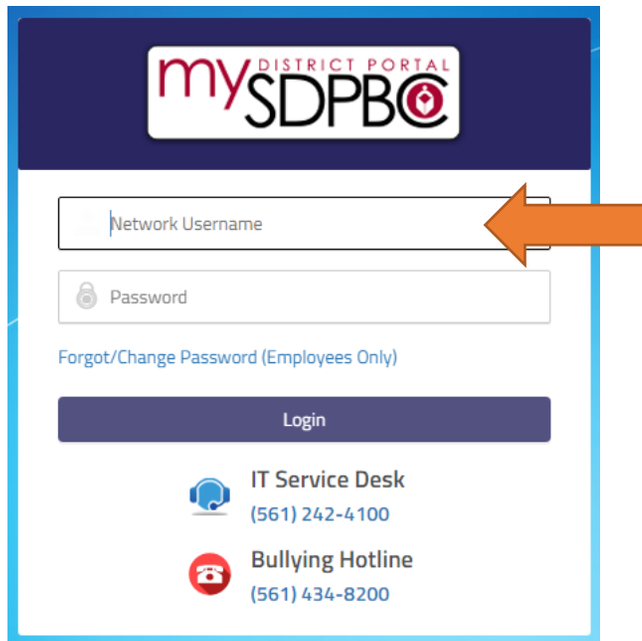


**Step 1:** To access the Student Portal, please go to the district home page.

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

**Step 2:** Select the “Sign In” to access the student portal and resources on our school district website.

**Step 3:** Enter the letter “S” for student in the lowercase form followed by the student number. The student then would enter the password and select “Login”.



## 2 Ways to Access

**Step 4:** Select the “Performance Matters” icon. A box will appear to provide an option for the student to login to the online testing tunnel or the student portal.



performance  
matters



 Enter Your Username and Password to Begin

Student Login

Teacher Login

Click the Login button to continue to the sign-in page and begin your test.

Login to Online Testing

Login to Student Portal

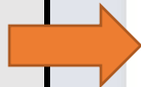
To Log into the Student Portal, students must log into the Testing Tunnel. Students would do so by entering:

Student Login: Pb + their student #

Example: pb22234567

Password: Pb + their student #

Example: pb22234567



 Enter Your Username and Password to Begin

Student Login

Teacher Login

Student Login

Password

Login

## From the Testing Tunnel

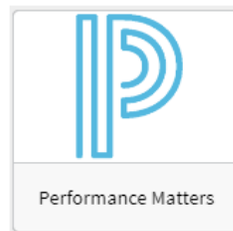
The first screenshot shows the Performance Matters logo, a welcome message with a box for 'Student Name', and a connection status of 'Good'. A gear icon is highlighted with a blue arrow. A text box says: 'Next click on the gear icon which allows you to toggle to the student portal.' Below this is a 'No More Tests' section.

The second screenshot shows the same interface, but the gear icon has been clicked, opening a settings menu. An orange arrow points from the gear icon in the first screenshot to this menu. The menu has a red 'Logout' button at the top, followed by a blue 'Student Portal' button which is circled in orange. Below are options for magnification (1x, +1.5x, +1.75x) and contrast (Original, White on Black).

## Accessing through Login to Student Portal

Viewing the Student Portal from the Testing Tunnel is a great way for students who are participating in online testing to have a seamless experience. However, if students are not participating in online testing, logging directly into the student portal is the best option.

**Step 4:** Select the "Performance Matters" icon. A box will appear to provide an option for the student to login to the online testing tunnel or the student portal.



The login page has a title 'Enter Your Username and Password to Begin'. It features two tabs: 'Student Login' (selected) and 'Teacher Login'. Below the tabs is a message: 'Click the Login button to continue to the sign-in page and begin your test.' There are two buttons: a blue 'Login to Online Testing' button and a green 'Login to Student Portal' button.

## From the Student Portal

**Student & Parent Portal**

Student Name:  Student Code: School:  Grade:  Gender:  Ethnicity:  DOB:

[Contact Info](#) [Contact Teacher](#)

Student Detail | Local Test Results | State Results | Teacher Feedback

**Schedule**

Course	Teacher	Term/Year
ART E - GRADE 05 - 504	Teacher Names	2018-2019
ART E - GRADE 05 - 504		2018-2019
LANG ARTS-05 (GIFMIX - 504		2018-2019
LANG ARTS-05 (GIFMIX - 504N		2018-2019
LANG ARTS-05 (GIFMIX - 504W		2018-2019
M/J GRADE 6 MATH ADV - 0504		2018-2019
MUSIC E - GRADE 05 - 504		2018-2019
PE GR 5 (TCH) - 504		2018-2019

Upon accessing the Student Portal, Students will be able to see their schedule and contact their teacher from the Student Detail tab

To view test results from quizzes and tests, students should click on the "Local Test Results" tab. This section will display all the tests that the student has taken so far this year. Additionally, each test will show how the student performed compared to the district average. Tests can be filtered by course for easier viewing.

Student Detail | Local Test Results | State Results | Teacher Feedback

**Local Test Results**

Show 100 entries

Select one or more course types:  Search:

Course Type	Test Name	Score	District AVG	
Language Arts Elem	GR5_ELA_U1_FSQ1_FY19	100%	74%	+
Math MS	GR6_Math_U1_FSQ1_FY19	80%	62%	+
Math MS	GR6_Math_U1-2_USA_FY19	89%	57%	+
Science Elem	GR5_Sci_U01_NGSQ1_FY19	80%	55%	+
Science Elem	GR5_Sci_U01_USA_FY19	68%	61%	+
Science Elem	GR5_Sci_U02_NGSQ1_FY19	60%	64%	+
Science Elem	GR5_Sci_U02_NGSQ2_FY19	100%	69%	+
Science Elem	GR5_Sci_U02_NGSQ3_FY19	75%	69%	+
Science Elem	GR5_Sci_U02_USA_FY19	80%	68%	+

Local Test Results

Select one or more course types:

Show 100 entries

Search:

Course Type	Test Name	Score	District AVG	
Math Elem	GR3_Math_U1_USA_FY20	100%	100%	+
Math Elem	GR3_Math_U2_USA_FY20	100%	100%	+
Math Elem	GR3_Math_U3_USA_FY20	82%	82%	



By Selecting on the plus icon above, a student can see the breakdown of their performance by standard.

Standard	Standard Description	Question	Score	District AVG	
MAFS.3.OA.1.3	Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.	2	100%	72%	<a href="#">Learn More</a>
MAFS.3.OA.2.5	Apply properties of operations as strategies to multiply and divide.	7	71%	55%	<a href="#">Learn More</a>
MAFS.3.OA.3.7	Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that $8 \times 5 = 40$ , one knows $40 \div 5 = 8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.	2	100%	58%	<a href="#">Learn More</a>

### Professional Development

Newest | Most Viewed | **Most Likes**

Lesson Idea (Common Core)

**Reasoning About Multiplication & Division**

Grades 3 - 5 / CCSS.Math.Content.3.OA.B.5, CCSS.Math.Practice.MP1, CCSS.Math.Practice.MP7, FL.MAFS.3.OA.2.5, ID.MA.3: CCSS.Math.Content.3.OA.B.5, MO.MA.3: CCSS.Math.Content.3.OA.B.5, OK.MA.3: CCSS.Math.Content.3.OA.B.5, WA.MA.3: CCSS.Math.Content.3.OA.B.5, NJ.MA.3: CCSS.Math.Content.3.OA.B.5, OH.MA.3: CCSS.Math.Content.3.OA.B.5.

7 min | 0 likes | 4 views

UNCUT CLASSROOMS

**Reasoning About Multiplication & Division: Complete Lesson**

Grades 3 - 5 / CCSS.Math.Content.3.OA.B.5, CCSS.Math.Practice.MP1, CCSS.Math.Practice.MP7, FL.MAFS.3.OA.2.5, ID.MA.K-12: CCSS.Math.Practice.MP7, MO.MA.K-12: CCSS.Math.Practice.MP7, OK.MA.K-12: CCSS.Math.Practice.MP7, WA.MA.K-12: CCSS.Math.Practice.MP7, NJ.MA.K-12: CCSS.Math.Practice.MP7, OH.MA.K-12: CCSS.Math.Practice.MP7.

42 min | 0 likes | 0 views

Tch Special

**Creating a Culture of Collaborative Learning**

Grades PK - 12 / CCSS.Math.Content.3.OA.B.5, CCSS.Math.Practice.MP7, FL.MAFS.3.OA.2.5, FL.MAFS.K12.MP.7 / Math

12 min | 0 likes | 1 view

[Previous](#) | [Next](#) | [Close](#)

By choosing the Learn more option the student can see additional helpful lessons on that standard.

Students can also see their State Test Results (FSA or EOC) by clicking on the “State Results” tab.

Student Detail					Local Test Results		State Results		Teacher Feedback	
State Results										
<input type="checkbox"/> Show all scores										
Subject	2016-2017				2017-2018		2018-2019			
	Mar		Apr		Apr		May			
	Dev		Dev		Dev		Score			
FCAT - Science							240			
FSA - ELA	323				337		341			
FSA - Math	315		315		334		341			

In addition to seeing the actual scale score for each year, the student can click on the plus icon (+) to expand the test results so that the performance details show how the student performed on each of the reporting categories related to that assessment.

Subject	2016-2017				2017-2018		2018-2019	
	Mar		Apr		Apr		May	
	Dev		Dev		Dev		Score	
FCAT - Science							240	
FSA - ELA	323				337		341	
Key Ideas and Details	73.3				76.9		61.1	
Craft and Structure	81.3				92.3		80	
Integration of Knowledge and Ideas	50				61.5		90	
Language and Editing	90.9				92.3		100	
Text-based Writing					70		60	
FSA - Math	315		315		334		341	

This feature enables students to identify reporting categories where they are making substantial growth and areas where they can improve.

## Logging out of the Student Portal

It is very important to always remember to log out of your student portal, especially when utilizing a shared or public computer. Since most computers utilize cookies or markers in the cache to enable them to work faster, students need to remember to log out in order to protect their confidentiality. To log out of the student portal, students should click on the drop down arrow next to their name and choose "Log Out".

