

Πηγαίνετε στο *performance matter*
in dadschools.net και θα δείτε

Homework Gr Math

9/17/2021-9/22/2021

Καλή επιτυχία

Directions for accessing Performance Matters

Go to Dadeschools website: <https://www3.dadeschools.net/home> and select Portal



Miami-Dade County Public Schools
Giving our students the world

A screenshot of the Dadeschools.net website. The top navigation bar is dark blue with white text for "Home", "Schools", "Directories", "School Board", "Calendar", "Committees", "Careers", "Superintendent", and "Portal". A red arrow points to the "Portal" link. Below the navigation bar is a banner image showing a woman and a child wearing face masks. A white callout box with a black border contains the text "Click on login to Student Portal". Below the banner, there is a news snippet: "Miami-Dade County Public Schools has drafted a values-based plan to use \$1.2 billion for COVID-19 response/recovery efforts." with a "More Info" button.

A screenshot of the Dadeschools.net login page. The page has a dark blue background. At the top center is the Miami-Dade County Public Schools logo. Below the logo is the text "Dadeschools.net". There are two white input fields: "Username" and "Password". Below the "Username" field is a checkbox labeled "Remember Username". At the bottom of the form is a blue "Login" button. Below the login button are the links "Forgot Username/Password?" and "Create an Account".

The Student Username is their MDCPS Student ID

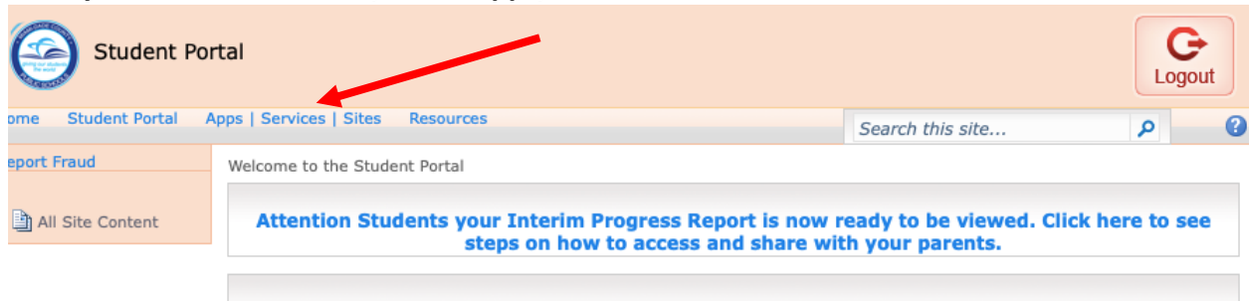
Example: 123456

First time users, the password is the two digits for the birth month (MM), two digits for their birth date (DD), two digits for the birth year (YY) and their initials (first letter of their first and last name)

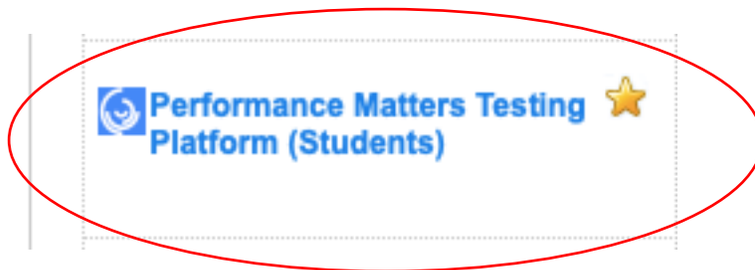
(MMDDYYInitials)

Example: 082410zm

Once you enter the website, select Apps/Services



Scroll down until you find Performance Matters Platform



Select Performance Matters and Enter Student Login Information

The screenshot shows the login page for DadeSchools.net. It features the Dade Schools logo and the text 'DadeSchools.net giving our students the world'. Below the logo, there is a sign-in form with two input fields: 'someone@example.com' and 'Password'. A blue 'Sign in' button is located below the password field. At the bottom of the page, there is a note: 'Employees: Use EmployeeNumber@dadeschools.net Students: Use StudentID@students.dadeschools.net'.

The Student Username is as follows:
MDCPS Student ID@students.dadeschools.net

The Password is the same password used to log into Dadeschools:

Example: 123456@students.dadeschools.net

First time users, the password is the two digits for the birth month (MM), two digits for their birth date (DD), two digits for the birth year (YY) and their initials (first letter of their first and last name) (MMDDYYInitials)

Example: 082410zm

I am adding a link to a tutorial video below that will walk scholars on how to login and use the Performance Matters testing platform. Watch the video several times to get familiar with the buttons and options available in class.

<https://performancematters.wistia.com/medias/wztla4fwv4>

Please **save** login credentials to help your child easily log into the Dadeschools Testing Platform.

Directions for Completing the Response Grids

1. Work the problem and find an answer.
2. Write your answer in the answer boxes at the top of the grid.
 - Write your answer with the first digit in the left answer box OR with the last digit in the right answer box.
 - Write only one digit or symbol in each answer box. Do NOT leave a blank answer box in the middle of an answer.
 - Be sure to write a decimal point or fraction bar in the answer box if it is a part of the answer.
3. Fill in a bubble under each box in which you wrote your answer.
 - Fill in one and ONLY one bubble for each answer box. Do NOT fill in a bubble under an unused answer box.
 - Fill in each bubble by making a solid mark that completely fills the circle.
 - You MUST fill in the bubbles accurately to receive credit for your answer.

	/	/	/	/	/		
.
0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9

} Answer boxes

} Fraction bar

} Decimal point

} Number bubbles

Do NOT write a mixed number, such as $3\frac{1}{2}$, in the answer boxes.

Change the mixed number to an equivalent fraction, such as $\frac{7}{2}$, or to an equivalent decimal, such as 3.5. Do not try to fill in $3\frac{1}{2}$, as it would be read as $\frac{31}{2}$ and would be counted wrong.

CORRECT

7	/	2				
	●	○	○	○	○	○
○	○	○	○	○	○	○
0	0	0	0	0	0	0
1	1	1	1	1	1	1
2	2	●	2	2	2	2
3	3	3	3	3	3	3
4	4	4	4	4	4	4
5	5	5	5	5	5	5
6	6	6	6	6	6	6
●	7	7	7	7	7	7
8	8	8	8	8	8	8
9	9	9	9	9	9	9

OR

3	.	5				
	○	○	○	○	○	○
○	●	○	○	○	○	○
0	0	0	0	0	0	0
1	1	1	1	1	1	1
2	2	2	2	2	2	2
●	3	3	3	3	3	3
4	4	4	4	4	4	4
5	5	●	5	5	5	5
6	6	6	6	6	6	6
7	7	7	7	7	7	7
8	8	8	8	8	8	8
9	9	9	9	9	9	9

INCORRECT

3	1	/	2			
	○	○	○	○	○	○
○	○	○	○	○	○	○
0	0	0	0	0	0	0
1	○	○	1	1	1	1
2	2	○	2	2	2	2
○	3	○	3	3	3	3
4	4	○	4	4	4	4
5	5	○	5	5	5	5
6	6	○	6	6	6	6
7	7	○	7	7	7	7
8	8	○	8	8	8	8
9	9	○	9	9	9	9

Πρόβλημα 1Υπολογίστε το: $7+(14-3)$;

Απάντηση:

Πρόβλημα 2Υπολογίστε το: $23 - 19$;

Απάντηση:

Πρόβλημα 3Υπολογίστε το: $109-37+43$;

Απάντηση:

Πρόβλημα 4Υπολογίστε το: $181+8,329-149$;

Απάντηση:

Πρόβλημα 5Υπολογίστε το: $2,882-364$;

Απάντηση:

Πρόβλημα 6Υπολογίστε το: $21+2,560+755$;

Απάντηση:

Πρόβλημα 7Υπολογίστε το: $54+6,592+88$;

Απάντηση:

Πρόβλημα 8Υπολογίστε το: $1,798-88-425$;

Απάντηση:

Πρόβλημα 9Υπολογίστε το: $1,234+857-938$;

Απάντηση:

Πρόβλημα 10Υπολογίστε το: $5,927-(119+10)-121$;

Απάντηση:

Πρόβλημα 11Υπολογίστε το: $43+2,702-344$;

Απάντηση:

Πρόβλημα 12Υπολογίστε το: $8,040-1,885-306$;

Απάντηση:

Πρόβλημα 13Υπολογίστε το: $2,154-512-594$;

Απάντηση:

Πρόβλημα 14Υπολογίστε το: $1,792-627+119$;

Απάντηση:

Πρόβλημα 15Υπολογίστε το: $5,064-(2,119-319)+1$;

Απάντηση:

Πρόβλημα 16Υπολογίστε το: $9,462-(32+223)+1,140$;

Απάντηση:

Πρόβλημα 17Υπολογίστε το: $7,520+14-(831-1,576)$;

Απάντηση:

Πρόβλημα 18Υπολογίστε το: $730-(76-56)-43$;

Απάντηση:

Πρόβλημα 19Υπολογίστε το: $4,880-80-(2,326-1,879)$;

Απάντηση:

Πρόβλημα 20Υπολογίστε το: $5,235-62-605-2,694$;

Απάντηση: