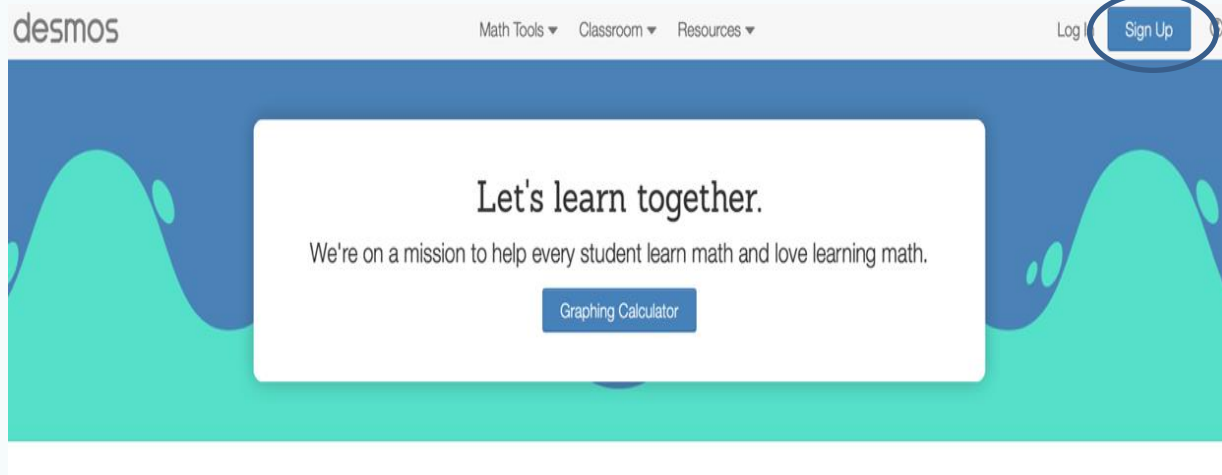


# Οδηγίες για Εκπαιδευτικούς

- Αρχικά, πρέπει να επισκεφθείτε την ιστοσελίδα <https://www.desmos.com>
- Στη συνέχεια, πρέπει να δημιουργηθεί δωρεάν λογαριασμός στην πλατφόρμα, επιλέγοντας από την αρχική οθόνη «*Sign Up*».



Στη συνέχεια, επιλέγουμε «*Sign Up as a teacher*»


## Sign-Up


Already have a Desmos account? [Log in.](#)

External AccountEmail Address

I agree to let Desmos store and maintain the information I provide (e.g. login credentials, saved work) in order to provide and improve its service. To withdraw consent, you may delete your account at any time.

I have read, understand, and accept the [Terms of Service](#) and [Privacy Policy](#).

 Please consent above to sign up with Google

 Please consent above to sign up with Apple

[Sign up as a teacher.](#)

**Note:** Desmos uses cookies to enable persistence when you are signed in. If you do not wish to use cookies, please use Desmos without logging in. [Learn More.](#)

# Επιλογή 1: gmail/apple account


## Teacher Sign-Up


Already have a Desmos account? [Log in.](#)

External Account      Email Address

I agree to let Desmos store and maintain the information I provide (e.g. login credentials, saved work) in order to provide and improve its service. To withdraw consent, you may delete your account at any time.

I have read, understand, and accept the [Terms of Service](#) and [Privacy Policy](#).

 Sign up with Google

 Sign up with Apple

[I am not a teacher.](#)

**Note:** Desmos uses cookies to enable persistence when you are signed in. If you do not wish to use cookies, please use Desmos without logging in. [Learn More.](#)

# Επιλογή 2: Άλλο email

**Teacher Sign-Up**  
Already have a Desmos account? [Log in.](#)

External Account      **Email Address**

Email

First Name or Nickname      Last Name (optional)

Password

agree to let Desmos store and maintain the information I provide (e.g. login credentials, saved work) in order to provide and improve its service. To withdraw consent, you may delete your account at any time.

have read, understand, and accept the [Terms of Service](#) and [Privacy Policy](#).

[I am not a teacher.](#)      **Create Account**

**Note:** Desmos uses cookies to enable persistence when you are signed in. If you do not wish to use cookies, please use Desmos without logging in. [Learn More.](#)

Στη συνέχεια, πατώντας στον πιο κάτω σύνδεσμο (link):

<https://teacher.desmos.com/collection/61cafbf18a88180a2670fdc6?r=w.hd>

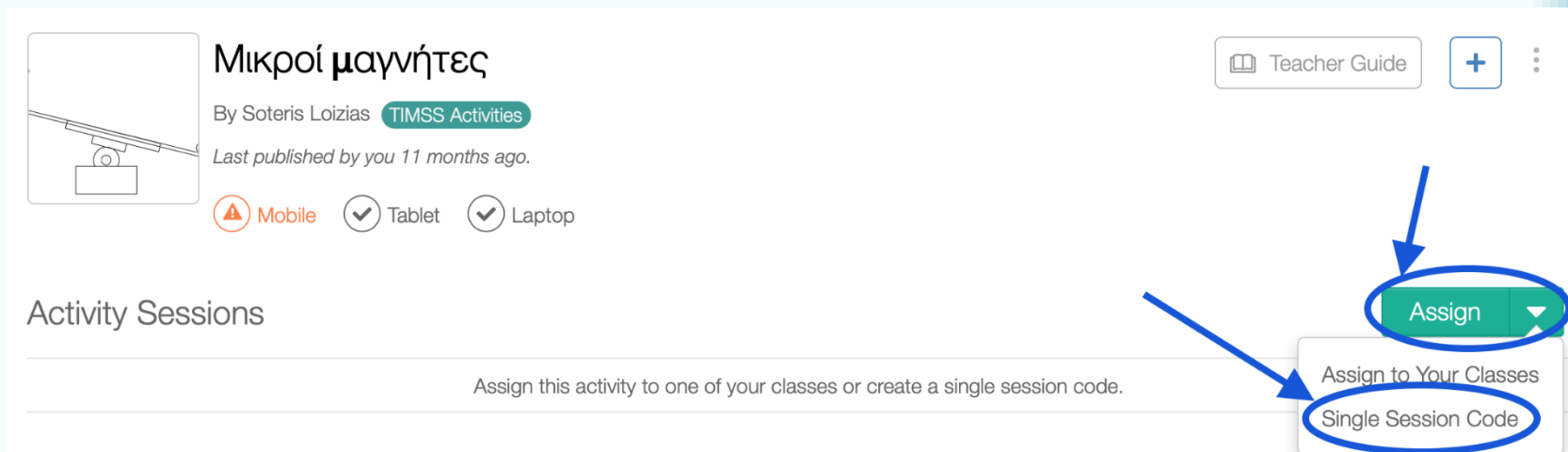
εμφανίζονται οι προτεινόμενες δραστηριότητες:

The screenshot shows the Desmos Classroom interface. At the top, there is a search bar and navigation links for "Math Tools" and "Resources". A "Create Account" button and a "Sign In" link are also visible. The main content area features a green banner for "TIMSS Activities" by Soteris Loizias, containing 20 activities. Below the banner, a list of activities is displayed, each with a small icon and a plus sign for adding to the collection. The activities listed are:

- Μικροί μαγνήτες (Small Magnets)
- Δημοτικότητα αθλημάτων (Popularity of Sports)
- Αποθήκευση βιβλίων (Book Storage)
- Αριθμητική γραμμή (Number Line)

A sidebar on the left lists various math topics, with "TIMSS Activities" selected. At the bottom left, there is a small text block: "Στοιχεία από κίβουλις" and a URL: "https://teacher.desmos.com/activities/61cafbf18a88180a2670fdc6".

Επιλέγουμε μια δραστηριότητα και την αναθέτουμε στους μαθητές, πατώντας «Assign» και στη συνέχεια «Single Session Code», όπως φαίνεται πιο κάτω.



The screenshot shows a lesson activity page for "Μικροί μαγνήτες" (Small Magnets) by Soteris Loizias. The page includes a title, author information, a "TIMSS Activities" tag, and a "Last published by you 11 months ago" note. There are three device compatibility icons: "Mobile" (with a warning triangle), "Tablet" (with a checkmark), and "Laptop" (with a checkmark). A "Teacher Guide" button and a "+" button are in the top right. The "Assign" button is highlighted with a blue circle and an arrow. A dropdown menu is open, showing "Assign to Your Classes" and "Single Session Code", both of which are also highlighted with blue circles and arrows. Below the dropdown, there is a text field with the placeholder "Assign this activity to one of your classes or create a single session code."

Μικροί μαγνήτες

By Soteris Loizias **TIMSS Activities**

Last published by you 11 months ago.

Mobile Tablet Laptop

Teacher Guide +

Assign

Assign to Your Classes

Single Session Code

Assign this activity to one of your classes or create a single session code.

Στη συνέχεια, γίνεται επιλογή του χρονικού διαστήματος, για το οποίο θα ισχύει ο κωδικός και επιλέγουμε «[Create Invite Code](#)».

## Single Session Invite Code

To assign this activity for a single session, create an invite code for each group that will be doing this activity. Whenever possible, we recommend assigning activities to [your classes](#).

[Learn more about invite codes and security.](#)

### Session Security Settings

Student sign-in and teacher approval required.

This code will be active for . . .

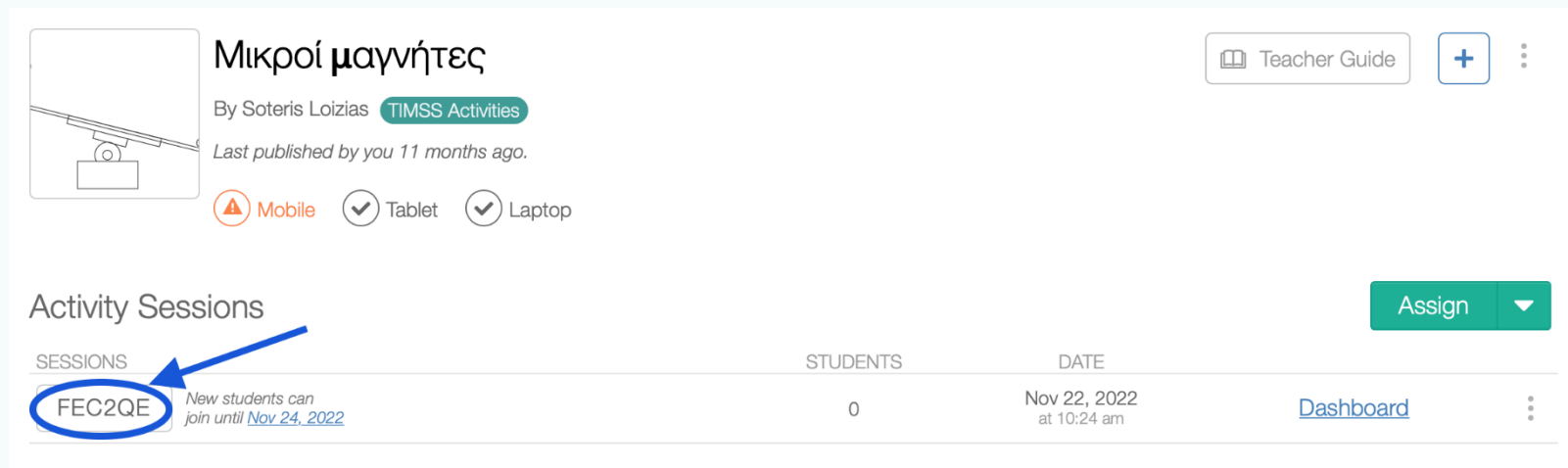
48 hours     2 weeks     1 year

[Cancel](#)

[Create Invite Code](#)



Ο κωδικός που δημιουργείται αναγράφεται στο «*Activity Sessions*», όπως φαίνεται πιο κάτω:



**Μικροί μαγνήτες**

By Soteris Loizias TIMSS Activities

Last published by you 11 months ago.

⚠ Mobile ✓ Tablet ✓ Laptop

Teacher Guide + ⋮


Assign ▼

SESSIONS	STUDENTS	DATE	
<b>FEC2QE</b> <small>New students can join until <a href="#">Nov 24, 2022</a></small>	0	Nov 22, 2022 at 10:24 am	<a href="#">Dashboard</a> ⋮



- Ο/η εκπαιδευτικός δίνει τον κωδικό στους μαθητές/τριες.
- Οι μαθητές/τριες πρέπει να συμπληρώσουν το ονοματεπώνυμο τους και τον κωδικό της δραστηριότητας ώστε να ξεκινήσουν να την λύνουν.
- Τονίζεται ότι δημιουργείται ένας κωδικός ανά δραστηριότητα.

# Ο/Η Εκπαιδευτικός έχει τη δυνατότητα να παρακολουθεί την εργασία των Μαθητών/τριων πατώντας το «*Dashboard*»



## Μπογιά

By Sean Sweeney Edited by You | 45-60 minutes | Introduction TIMSS Activities  
*Edited with love by Soteris Loizias, Jay Chow, and Salonikides*  
Last published by you 5 minutes ago.

Mobile  Tablet  Laptop

The purpose of this activity is for students to develop an informal understanding of equivalent ratios. Students will use ratio tables to mix paint that is the same color as a given paint color. They will also decide which mixtures from a list will make the same paint color.

Inspired by and with gratitude to Illustrative Mathematics and Open Up Resources. Download for free at <https://openupresources.org>.

Translated by the Desmos localization team into:  
[Chinese](#) | [Dutch](#) | [Estonian](#) | [French](#) | [Indonesian](#) | [Italian](#) | [Korean](#) | [Portuguese \(BR\)](#) | [Russian](#) | [Spanish](#)

### Activity Sessions

SESSIONS STUDENTS DATE

SESSIONS	STUDENTS	DATE	
EDZECF <small>New students can join until Nov 24, 2022</small>	3	Nov 22, 2022 at 10:40 am	<a href="#">Dashboard</a>

← Μπογιά EDZECF Snapshots Summary Teacher Student

Anonymize Pacing Pause 3 students 0:1 Time Entered

1 Άσπρη κ... 2 Όχι αρκε...

	1 Άσπρη κ...	2 Όχι αρκε...
Ανδρέας	●	×
Μαρία	×	✓
Γιώργος	×	