

# Geogebra

PDF

## **Short summary**

An interactive mathematical application (combining the elements of geometry, algebra and analysis).

## **Link**

<https://www.geogebra.org>

## **Description**

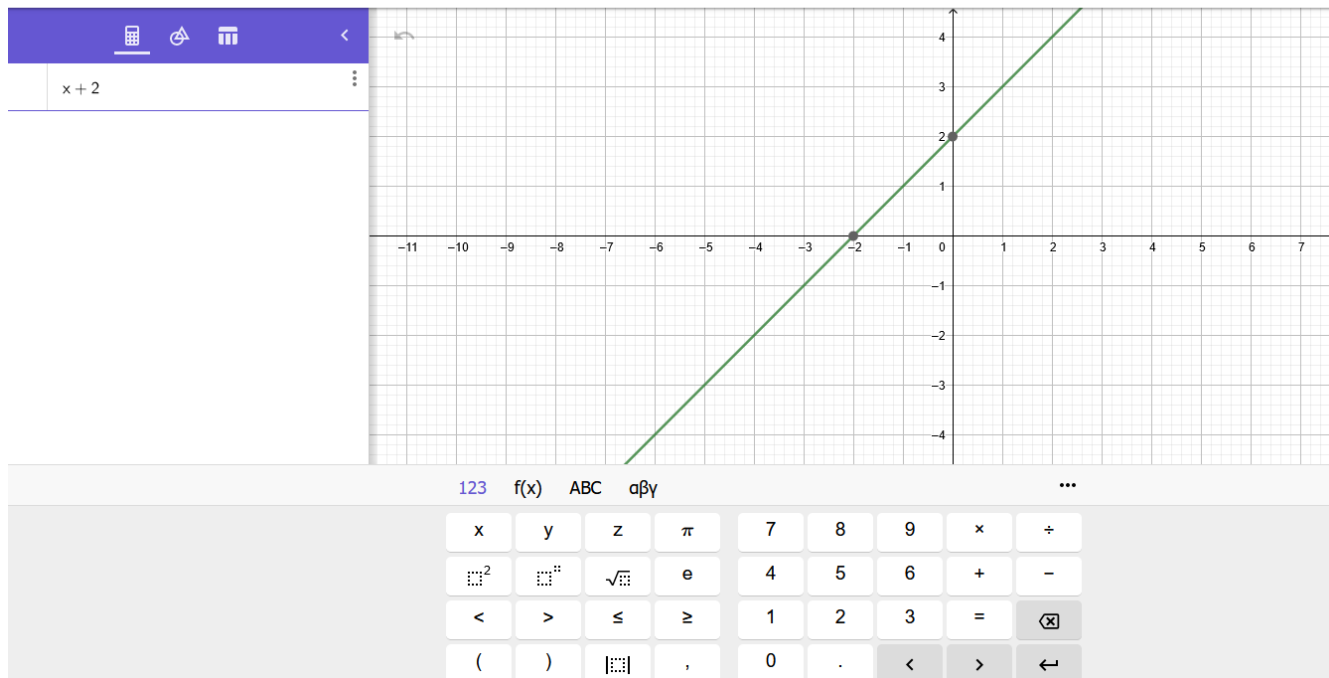
GeoGebra is a dynamic maths software.

## **Előnyei**

- easy to use
- a lot of free resources (simulations, exercises)
- applicable to all levels of education
- available in many languages

## **Usage in teaching/learning**

A lot of free materials (simulations, exercises) are available on the platform, but we can also create our own interactive content on various topics in geometry, algebra, spreadsheets, graphing, statistics or even calculus.



## Oktatóvideó(k)

<https://www.geogebra.org/a/14>

## Példák

[Quadratic function](#)

- [Пријавите се](#) или [се региструјте](#) да би сте послали коментар

## Eszköztípus

## Subject specific

## Subject-specific applications

Here we have collected digital tools that can be used specifically for a subject, e.g. for teaching/learning mathematics, language teaching, etc.

## Árazás

Free

## **Kezelőfelület nyelve**

English

Hungarian

Slovenian

## **Does it have a built-in repository where we can browse content created by other teachers?**

yes

## **Does the free version support online cooperation?**

yes

## **Nehézség**

For beginners

## **Leírás készítője**

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