

Padlet

[PDF](#)

Short summary

Application for creating easy-to-understand infographics collaboratively.

Link

<https://hu.padlet.com>

Description

Registration is required. Once you have selected the template that suits your purpose, you can invite students to edit it. You can add images, videos, links or music to the template and share your teams' work with others once it is finished.

It can be used to create a simple chat, a question and answer game. You can add content to specific points on a map, create a timeline or even a bulletin board, or create your own learning material with visual elements. The finished work can be stored in your own account, printed and shared in a variety of ways:

- link
- QR code
- Embedded in a blog or website
- email
- Facebook, Twitter, Google Classroom.

Advantages

- easy to use on any device (tablet, phone, laptop, desktop)
- registration is free
- allows for individual, pair and group work
- you can download other people's work and contribute to other people's work
- its language is appropriate for young people
- templates can be personalised and changed
- comments can be turned off

Disadvantages

- the number of freely available categories is small
- only 3 padlets can be created for free at a time
- the options offered by the site for inserting images, GIFs, YouTube videos, etc. are limited in the free version

Usage in teaching/learning

It is useful when we want to involve students in a joint project and encourage them to be as creative as possible.

Tutorial video(s)

Examples

<https://padlet.com/gallery>

The screenshot shows a Padlet gallery with a yellow background. At the top left, it says 'padlet' and 'Gallery • 2yr'. The title is 'Timeline: The Life Cycle of a Butterfly' with the subtitle 'Nature is magic'. Below the title is a butterfly icon. The main content is a horizontal timeline with four stages, each in a white box with a dashed line below it:

- Stage 1: the egg**: Includes an image of a small white egg on a green leaf. Text: 'A butterfly starts life as a very small, round, oval or cylindrical egg.'
- Stage 2: the caterpillar**: Includes an image of a black and white striped caterpillar on a green leaf. Text: 'When the egg hatches, the caterpillar will start his work and eat the leaf they were born onto.'
- Stage 3: the pupa**: Includes an image of a green and yellow pupa hanging from a green leaf. Text: 'The pupa stage is one of the coolest stages of a butterfly's life. As soon as a caterpillar is done growing and they have reached their full length/weight, they form themselves into a pupa, also known as a chrysalis.'
- Stage 4: the butterfly**: Includes an image of a monarch butterfly against a blue sky. Text: 'As soon as the butterfly has rested after coming out of the chrysalis, it will pump blood into the wings in order to get them working and flapping – then they get to fly.'

- [Log in](#) or [register](#) to post comments

Type of tool

Timeline

Timeline

A timeline can be used for any topic where the order of events, the chronological order matters. We can use it when teaching history, but also when presenting a process or a succession of events.

For example, you can display historical events of a particular period with dates and inert notes to them with the most important facts.

It is not only for teachers - students can also create a timeline collaboratively when they recap on a topic.

In timeline creator apps you can use a variety of templates to make your own stunning and meaningful infographics in no time.

School Project Timeline: Visualize The History Of The Olympics

This assignment is a part of the curriculum to make students familiar with this leading international sporting event. Here is your 1-week school project timeline that students can follow to help them complete their work:



School project instructions timeline template of [Venngage](#).

Infographics

Infographics

"A picture is worth a thousand words."

In our increasingly visual world we often prefer to look at a well-designed, informative poster with some text than read a long leaflet on the same subject. This is particularly true for our students, so it makes sense to present them the information in a form they can easily digest. An excellent tool for this is an infographic, which presents the information using images.

You can also use it to check understanding: ask students to present in an infographic what they have learned. It is also useful for organizing learning content from different parts of the curriculum. Units of measurement or historical events are a good example for this.

Pricing

Free version available

Interface language

English

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

Difficulty

For beginners

