BookWidgets

PDF

Short summary

A very complex tool with many functions, that you can create a test, quiz, puzzle, mind map, timeline with.

Link

https://www.bookwidgets.com

Description

There are samples for the different items, you can view them, you can easily make a copy of them and customize them. You can easily make copies from your own tools and you can also import quizzes from a CSV file.

It is enough to share the link of the assignment with the students, they do not need to register.

The teacher has detailed statistics about the quizzes, the scores can be reevaluated.

Although free access expires after a month, it is worth investing in for a teacher or a school, because they can find a lot of useful elements here within one application and it provides a very complex way of assessment.

Advantages

- you don't need to create a separate account, you can also use a Google or Microsoft account
- easy to use from any device (tablet, phone, laptop, desktop)
- no student registration required
- there are sample tasks, you can learn how to use the application by copying and modifying them
- in the quizzes students can also make drawings, record sound, there are pairing tasks, it is easy to integrate pictures into the tasks

Disadvantages

- NOT FREE: there is an annual fee for it, it is only free for one month
- it is very complex, offers a lot of elements, so it is a bit difficult for beginners to use

Usage in teaching/learning

How to create your own interactive digital lessons with BookWidgets:

 $\frac{https://www.youtube.com/watch?v=tPOHxR0prKQ\&list=PL87md46kVANJ8ianFsU9peef-N8lfRgm\&index=2$

BookWidgets for Middle and High School Teachers:

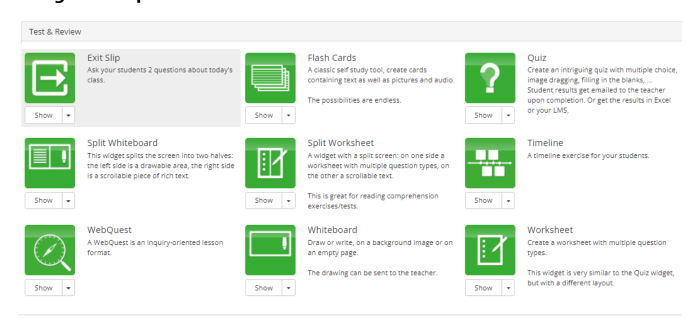
https://www.youtube.com/watch?v=KBkHxzEHxQs&list=PL87md46kVANJ8ianFsU9peef--N8lfRqm&index=4

How to create interactive lessons and automatically graded tests in minutes - WEBINAR: https://www.youtube.com/watch?v=E5EOI413ukE

Examples

- we can create evaluation worksheets with a wide variety of elements
- we can use a memory game and a pairing game to memorize the information
- the gallows game and the crossword can also be used to remember the concepts
- exit cards can be used to assess the level of understanding

Widgets samples:





Show

Bingo Card

A fun classroom game to e.g. reinforce vocabulary, this widget gives every student a scrambled bingo card.

The teacher reads out the words one by one, until someone yells "Bingo!".



Show

Crossword

A crossword puzzle, generated from a list of words and descriptions you provide. A fun way to test your students!



Show

Hangman

The classic game with a hangman (or snowman), where you provide the list of words.



Jigsaw Puzzle A classic Jigsaw puzzle



Memory Game

The memory game is not just for toddlers: use it for practicing vocabulary, grammar, history,

You can also use images or math expressions to create challenging matching exercises.



Mind Map

Let your students create a mind map about a certain topic

The resulting mind map can be shared with your teacher



PairMatching

Similar to the memory game widget, except here, all cards are visible all the time. Use this for more challenging puzzles, or for differentiated learning.



Randomness

Pick random numbers, words or images.



Spot The Difference

Spot the difference game with popup labels.



Word Search

A classic word puzzle.

Just add a list of words, and BookWidgets creates you a search puzzle.

Show

Pictures & Videos



Show -

Before/After

With the Before/After widget, your students can compare two pictures with each other. Move the slider to reveal more of one or the other picture, or set it to blend the pictures.



Show

Frame Sequence

The Frame Sequence widget is great for showing a sequence of related pictures, for example, illustrating the germination process.

Students can easily move back and forth



Hotspot Image

Present a single image with hotspots on it. Hotspots can contain text, images, video or a combination thereof. Even small webpages can be in a popup.



Show

Image Carousel

Create your own image slideshow on steroids.

Images can be made clickable on certain spots. Then you can either open another image, with a detail for instance, or map it to the location on Google Maps.



Image Viewer

within the sequence.

Great if you want your students to explore a large, high resolution image. It allows them to pan around and zoom into specific areas.



Show

Piano

Teach kids how to play the piano & read notes



Show

Random Images

Guide speaking exercises by presenting students with one or more random images to discuss.





Show

A 3D file viewer, supporting various file formats



TipTiles

Picture tiles with descriptions, audio and



Vimeo Player

Embed a streamed HD Vimeo movies using a widget if it can't be embedded directly, e.g. inside of an ebook.



YouTube Player

Embed a streamed HD YouTube movie using inside of an ebook.





a widget if it can't be embedded directly, e.g.





Active Plot

An interactive math plot. Enter a formula, and students can play around with the parameters and immediately see the effect on the plot, thereby developing an intuition for how the formula "works"



Arithmetic

Practice basic arithmetic operations



Show

Chart

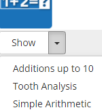
Students can fill in numerical data into a table defined by the teacher, and a stacked bar chart will automatically update accordingly.



Show

Spreadsheet

As an author, you insert a spreadsheet with data and formula's. Some cells can be marked as 'editable', so students can put in their own numbers and see how that affects the computed cells.



Feladattípusok a kvízben:



Text

An informational piece of text



Text multiple choice question

Choose a single answer from the list of possible answers



Text multiple choice / multiple answers question

Choose multiple answers from the list of possible answers



Single Line Text question

Answer with a single word



Multi Line Text question

Answer with a longer piece



Rich Text question

Answer with a longer piece of formatted text (bullets, colors, ...)



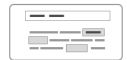
Fill-in-the-blank(s) question

Fill in the blank spaces in the given sentence



Mark sentence

Mark and identify the different parts of the given sentence



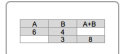
Drag words in sentence

Drag the given words into the correct place in the given sentence



Correct words in

Correct and/or remove the incorrect words in the given sentence



Fill-in-the-table question

Fill in the cells of the given table



Ouestion table

Fill in the rows of multiple choice questions



Question table with

Choose the right answers for each of the questions.



Annotate picture

Fill in the names of different parts of the given picture

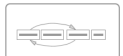


Whiteboard question



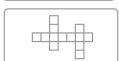
Photo question

Take a picture with your camera, or choose one

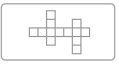


Word Ordering question

Drag the given words or sentences in the right



Draw the answer on the whiteboard



Crossword

A crossword puzzle, generated from a list of words and descriptions you provide. A fun way to test your students!



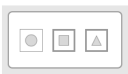
Picture Ordering question

Put the pictures in the



Picture Multiple Choice

Choose a picture from the list of possible pictures



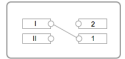
Picture Multi Select question

Choose multiple pictures from a list of possible pictures



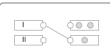
Audio recording auestion

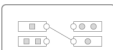
Record an oral answer using your microphone



Word Match question

Draw lines to match words or sentences with other

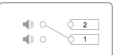




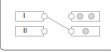
Picture - Picture Match

Draw lines to match pictures with other

pictures

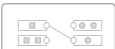


words or sentences



Word - Picture Match auestion

Draw lines to match words or sentences with pictures





Audio - Word Match

Draw lines to match audio fragments with words or sentences



Audio - Picture Match question

Draw lines to match audio fragments with pictures



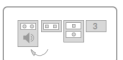
Text Drag & Drop

Drag the words/sentences into the corresponding drop zones



Picture Drag & Drop

Drag the given pictures into their corresponding drop zones



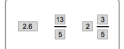
Group items

Group matching words. pictures and/or audio fragments



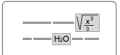
Rated multiple choice question

the list of possible answers. Each possible answer has its own weight



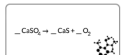
Numeric answer question

fraction, exponent, vector, or matrix



Equations

Answer math or science questions using equations.



equation

Balance the given chemical equation, complete its reactants and product tables, ...



Ionic compound builder

molecule described by the given chemical formula

Log in or register to post comments

Type of tool

Mind map

What is a mind map?

A mind map is a visual tool for structuring thoughts. It is a hierarchical diagram of everything that has been discussed. Key ideas/text/symbols/colours helps trigger mind flow and more detailed explanation to the presenter.



What is it good for?

As a study aid — the visual element is great at triggering memories.

Researching new products and developing new ideas — as you discuss topics, they are recorded, allowing you to track idea development more easily, and for visualization for multiple people.

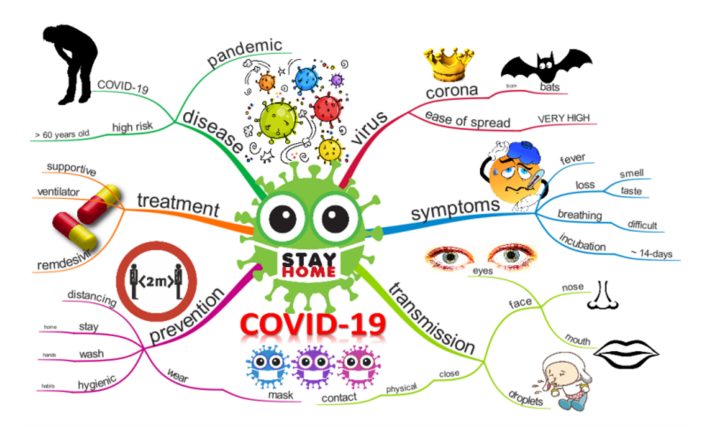
As a problem-solving tool — helpful in brainstorming problems and building on ideas to determine solutions.

As a presentation method — one is able to show how a process was developed, visualizing alternatives and topics discussed.

- Start with a focus This idea or thought needs to be the center of your mind map.
- 2. Plot sub-groups From your main idea, you will determine key areas, which are sub-groups of your focus.
- Develop further Each of your sub-groups will likely to have their own set of sub-groups (use of a single keyword).
- 4. Expand Add additional facts, pictures, symbols etc.

5. Add connections between (sub)groups to present interrelations.

An example



source: https://www.biggerplate.com/mindmaps/KqfPO5IW/covid-19

Did you know?

1970 - British psychologist Tony Buzan popularized the term mind map.

Quiz, test, voting

Quiz, test, voting

Online tests and quizzes can be re-used and shared - no problem if you want to use for practice.

There is usually a wide range of question types to choose from and the evaluation is much easier than with traditional tests.

Some of the tools below can also be used to collect quick feedback, at a given point of time, even anonymously, so that the teacher can always get an idea of how well the students have understood the material.

Pricing

Free trial

Interface language

English

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

no

Does the free version support online cooperation?

no

Difficulty

For experts

Author

Gizus