

ThatQuiz

[PDF](#)

Short summary

Ready-made quizzes in various topics.

Link

<https://www.thatquiz.org>

Description

We can find quizzes in the following topics:

The screenshot shows the ThatQuiz website interface. At the top left, the logo "thatquiz" is displayed in a stylized font. To the right of the logo, there is a navigation bar with the text "Teachers: login or create an account or [search] or [learn more]". Below this, there are two input fields: "Login/Email" and "Password", followed by a "Login" button.

The main content area is divided into several categories of quizzes, each with a header and a grid of buttons. The categories are:

- integers**: Arithmetic, Inequality, Averages, Exponents, Factors, Algebra, Calculus.
- fractions**: Identify, Arithmetic, Inequality, Averages, Simplify, Probability.
- concepts**: Time, Money, Measure, Place value, Graphs, Sets.
- geometry**: Triangles, Shapes, Geometry, Points, Angles, Number line, Trigonometry.
- vocabulary**: English, Spanish, French, German.
- geography**: Americas, Europe, Africa, Asia.
- science**: Cells, Anatomy, Elements, Conversion.

At the bottom of the page, there is a language selection bar with the following options: English, Español, Deutsch, Français, Italiano, Português, Català, Euskara, Magyar, Polski, Slovenščina, Türkçe, Ελληνικά, Українська, 中文(简体), עברית. To the right of the language bar, there is a "Have a test code?" label, a "Test Code" input field, and an "Enter" button.

This is how a selected quiz looks like:

Length

Level

Timer

Feedback

Addition

Subtraction

Multiplication

Division

Fractions

Mixed Fraction

Decimals

Percents

Scientific Notation

Lowest terms

Inverted

Negatives

[Make URL](#)

Fractions & Decimals

Express as a simple fraction in lowest terms

$$\frac{2}{4} + \frac{3}{4} = \frac{\input{text}}{\input{text}}$$

Right

Wrong

Clock

Advantages

- timing and feedback can be set
- different levels of difficulty
- length of test (number of items) can be defined

Disadvantages

The design is very simple (black and white).

Usage in teaching/learning

The programme offers ready-made tests, mainly in mathematics, but there are foreign language and geography tests as well.

We can generate a link for the test of our choice and share it with the students. We can set the timing, the level of difficulty and even automatic evaluation of the result.

Examples

Length

Level

Timer

Feedback

Capitals

Europe

Western

Eastern

Northern

Spain

France

Germany

Poland

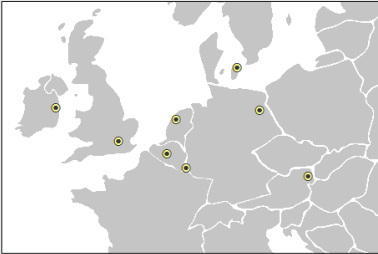
Rivers

Type the answer

No map

[Make URL](#)

Europe



Amsterdam | Berlin | Brussels | Copenhagen | Dublin | London | Luxembourg | Vienna

Right

Wrong

Clock

<https://www.thatquiz.org/tq-k-z1/?-j8-l3-mpnv600-nd-ppnv600>

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

Type of tool

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

Interface language

English

Hungarian

Slovenian

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 beginners

Author

Téringer Anita