

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, the logo "thatquiz" is displayed in a stylized font. To the right of the logo, there is a navigation bar with links: "Teachers: login or create an account or [search] or [learn more]". Below this, there are input fields for "Login/Email" and "Password", and a "Login" button. The main content area is divided into several sections of quiz topics, each with a grid of buttons. The "integers" section includes Arithmetic, Inequality, Averages, Exponents, Factors, Algebra, and Calculus. The "fractions" section includes Identify, Arithmetic, Inequality, Averages, Simplify, and Probability. The "concepts" section includes Time, Money, Measure, Place value, Graphs, and Sets. The "geometry" section includes Triangles, Shapes, Geometry, Points, Angles, Numberline, and Trigonometry. The "vocabulary" section includes English, Spanish, French, and German. The "geography" section includes Americas, Europe, Africa, and Asia. The "science" section includes Cells, Anatomy, Elements, and Conversion. At the bottom of the page, there is a language selection bar with options: English, Español, Deutsch, Français, Italiano, Português, Català, Euskara, Magyar, Polski, Slovenščina, Türkçe, Ελληνικά, Українська, 中文(简体), and עברית. To the right of the language bar, there is a "Have a test code?" section with a "Test Code" input field and an "Enter" button.

integers	fractions	concepts	geometry
Arithmetic	Identify	Time	Triangles
Inequality	Arithmetic	Money	Shapes
Averages	Inequality	Measure	Geometry
Exponents	Averages	Place value	Points
Factors	Simplify	Graphs	Angles
Algebra	Probability	Sets	Numberline
Calculus			Trigonometry

vocabulary		geography	
English	Spanish	Americas	Europe
French	German	Africa	Asia

science			
Cells	Anatomy	Elements	Conversion

English Español Deutsch Français Italiano Português Català
Euskara Magyar Polski Slovenščina Türkçe Ελληνικά Українська
中文(简体) עברית

Have a test code?

This is how a selected quiz looks like:

Length 10
Level 1
Timer None
Feedback On

Fractions & Decimals

Express as a simple fraction in lowest terms

$$\frac{2}{4} + \frac{3}{4} = \frac{\text{[]}}{\text{[]}}$$

OK

Right 0
Wrong 0
Clock 0:00

math

Reset

Addition
Subtraction
Multiplication
Division
Fractions ☒
Mixed Fraction
Decimals
Percents
Scientific Notation
Lowest terms ☒
Inverted
Negatives

[Make URL](#)

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

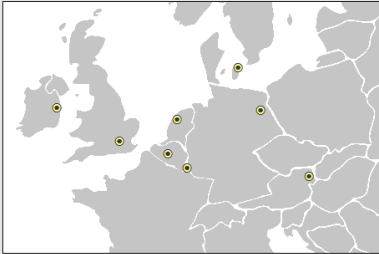
The programme offers ready-made tests, mainly in mathematics, but there are foreign language and geography tests as well.

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 13
Level 3
Timer None
Feedback On

Europe



Amsterdam Berlin Brussels Copenhagen Dublin London Luxembourg Vienna

OK

Right 0
Wrong 0
Clock 0:00

more tests

Reset

Capitals
Europe
Western
Eastern
Northern
Spain
France
Germany
Poland
Rivers
Type the answer
No map

[Make URL](#)

<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