

Instructions for creating quick questionnaires on Eduaide

Eduaide allows teachers to create question sets at various cognitive levels, from recognition and comprehension to application and higher-level application, and easily link them to specific scoring scales for each question type.

Eduaide.AI is an artificial intelligence platform specifically designed for teachers, assisting in lesson planning, creating teaching materials, and managing teaching tasks quickly and efficiently. Additionally, Eduaide allows teachers to create question sets at various cognitive levels, from recognition and comprehension to application and higher-level application, and easily assign specific scoring scales to each question type.

Eduaide also supports adjusting difficulty levels and diversifying question formats, helping teachers design flexible and practical assessments. Below is a guide on creating question sets on Eduaide.

How to create a quick questionnaire on Eduaide

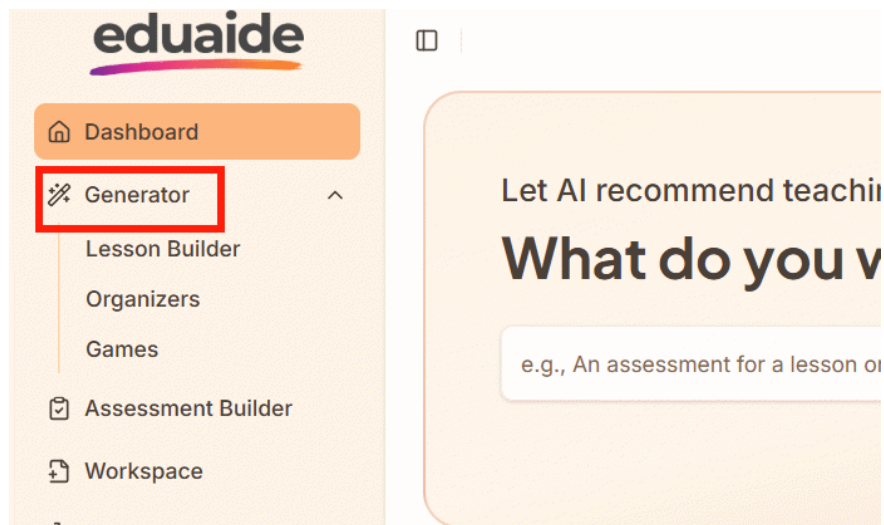
Step 1:

First, teachers should access Eduaide via the link below and register for an account.

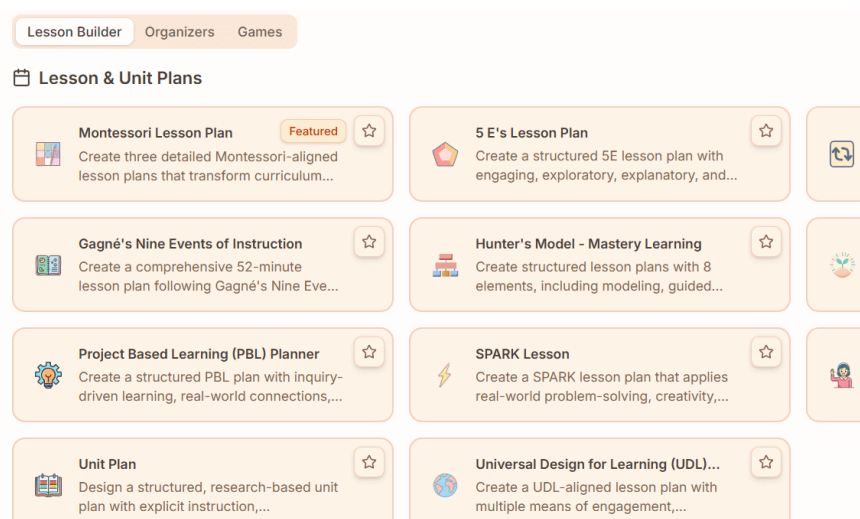
<https://www.eduaide.ai/>

Step 2:

To switch to Eduaide's editing interface, click **on the Generator option** on the left side, as shown in the image.



At this point, on the side interface, we will see a lot of content to support teachers in delivering their lessons according to three different sections.



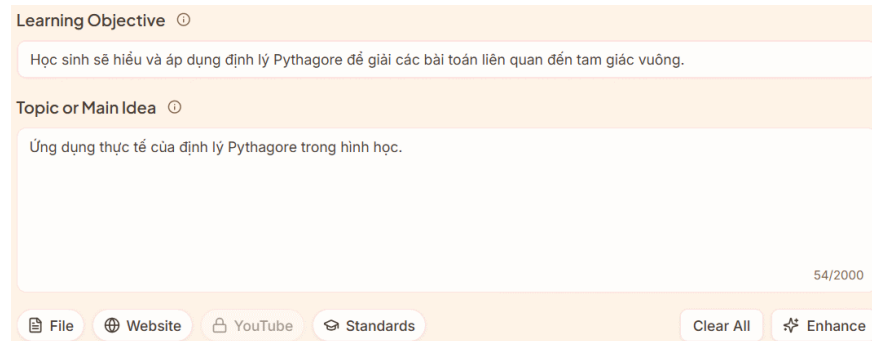
Look up at the search bar, **type the keyword "Jeopardy,"** then click on **"Jeopardy Style"** to see the results below.



Step 3:

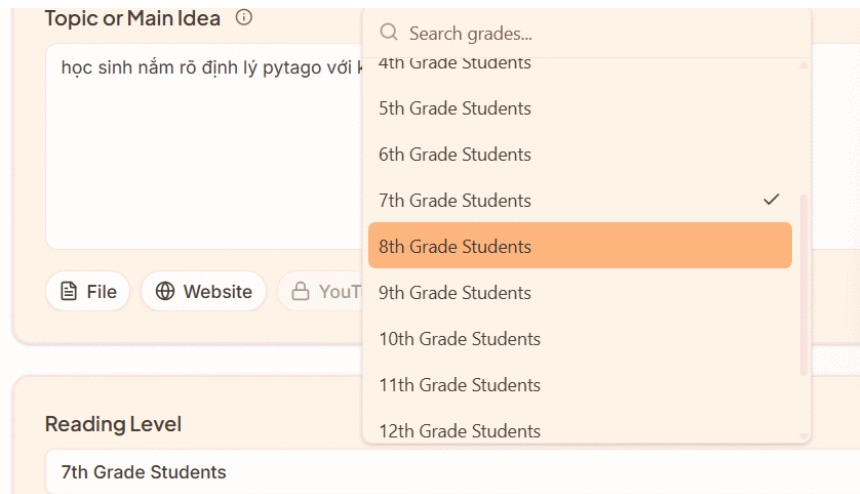
In the main interface, in **the top frame**, teachers enter **the learning objectives** , keeping it brief. In **the bottom frame**, enter the **main topic** . You can click Enhance to have Eduaide improve the content as requested.

Please note that the response you received is in English; translate it into Vietnamese and enter it according to the Vietnamese curriculum.



The screenshot shows the Eduaide interface with two main input fields. The top field, labeled "Learning Objective", contains the text "Học sinh sẽ hiểu và áp dụng định lý Pythagore để giải các bài toán liên quan đến tam giác vuông." The bottom field, labeled "Topic or Main Idea", contains the text "Ứng dụng thực tế của định lý Pythagore trong hình học." Below the fields are several buttons: "File", "Website", "YouTube", "Standards", "Clear All", and "Enhance". A character count "54/2000" is visible in the bottom right corner of the Topic or Main Idea field.

Alternatively, you can download a file for reference by **clicking on the File option** , then selecting the grade level. Finally, **click Generate** to create a set of questions based on your input.



The screenshot shows the Eduaide interface with the "Topic or Main Idea" field containing the text "học sinh nắm rõ định lý pytago với k". A dropdown menu is open, showing a list of grade levels from "4th Grade Students" to "12th Grade Students". The "8th Grade Students" option is highlighted in orange and has a checkmark next to it. Below the dropdown menu, the "Reading Level" field is visible, containing the text "7th Grade Students".

Step 4:

Wait a moment and you'll see an interface displaying all the questions with scores for each question, categorized by difficulty level from easy to hard.

Heading 2 24 B I U S A

100	200	300	400	500
Ứng dụng 1	Ứng dụng 2	Định nghĩa	Công thức	Ví dụ

Questions

Ứng dụng 1	Ứng dụng 2	Định nghĩa	Công thức	Ví dụ
1. Tam giác vuông có một cạnh bằng 3 cm và cạnh còn lại bằng 4 cm, tính độ dài cạnh huyền.	1. Trong đời sống, khi nào ta sử dụng định lý Pythagore?	1. Định lý Pythagore phát biểu điều gì?	1. Công thức tổng quát của định lý Pythagore là gì?	1. Cho tam giác vuông có cạnh huyền dài 10 cm, cạnh một bên dài 6 cm, tính độ dài cạnh còn lại.
2. Một thang đứng dựa vào tường, tạo thành góc vuông với mặt đất. Tính độ dài của thang nếu tường cao 3 m và khoảng cách từ chân thang đến tường là 4 m.	2. Cách nào để xác định một tam giác có phải là tam giác vuông hay không?	2. Ký hiệu của các cạnh trong định lý Pythagore là gì?	2. Viết lại công thức của định lý Pythagore bằng ký hiệu toán học.	2. Tìm độ dài cạnh huyền của tam giác vuông với các cạnh dài 8 cm và 15 cm.

517 words

To download the content, teachers **click Export** and then select the desired format for downloading the question set created on Eduaide.

The screenshot shows the 'Export' button in the top right corner of the interface, highlighted with a red rectangle. Below it, a dropdown menu is visible with the following options: 'Copy to Clipboard', 'PDF', 'Word Document', and 'Connect Google Drive'. The background shows a portion of the question set table.

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