

Guide to creating the Brisk AI learning assistant for students.

Brisk uses advanced artificial intelligence to simplify the most demanding and stressful parts of teaching, addressing the learning challenges and needs of each student.

Brisk uses advanced artificial intelligence to simplify the most demanding and stressful parts of teaching, addressing the learning challenges and needs of each student. Importantly, Brisk integrates seamlessly with tools like Google Docs, Google Classroom, and Canvas without requiring any additional applications or platforms. Below is a guide to creating a Brisk assistant for your students.

Guide to creating a learning assistant using Brisk

Step 1:

First, click on the link below to register for a Brisk account.


<https://app.briskteaching.com/>


EDUCATOR ACCOUNT

We're excited to have you on board.
Let's get started!

By signing up, I agree to Brisk's [Terms of Use](#) and [Privacy Notice](#).

Next, create your Brisk account.

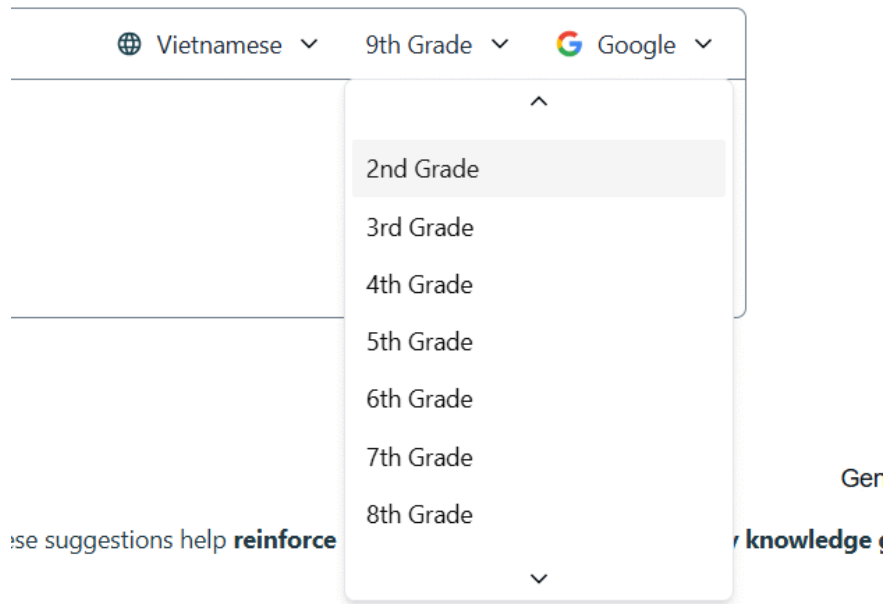
 Continue with Google

 Sign in with Microsoft

or your email address

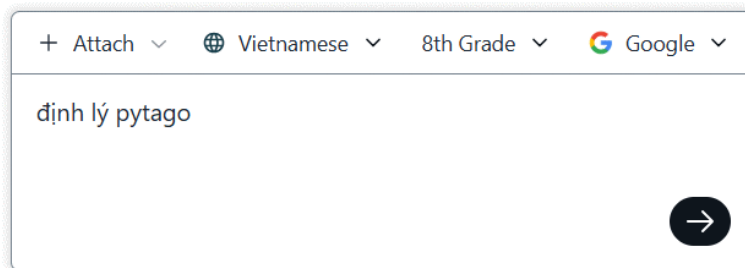
Send Code

To access the main Brisk interface, you need to **switch to Vietnamese and select the class block** .



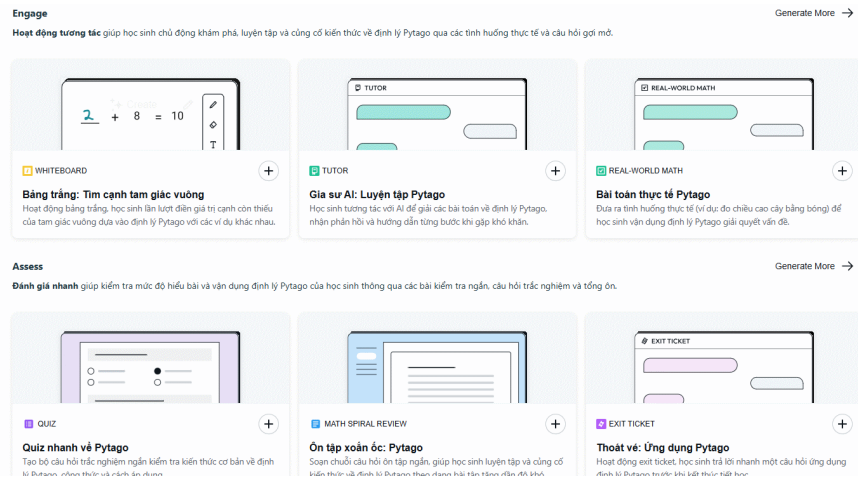
Next, in the chat box on the main interface, the teacher **enters the topic for which they want to create content**

What are you teaching next?

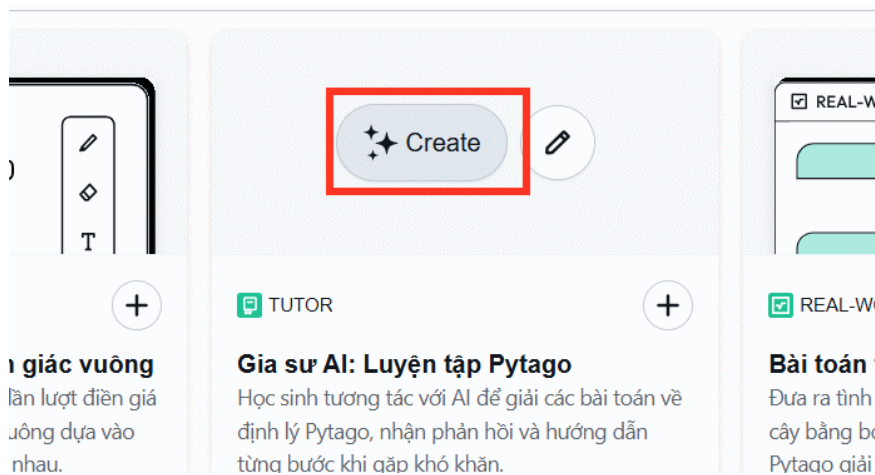


Step 2:

When you switch to the new interface, you'll see **a lot of AI-powered content that delivers knowledge** in various formats, such as slideshows, podcasts, or quick assessment groups, etc.

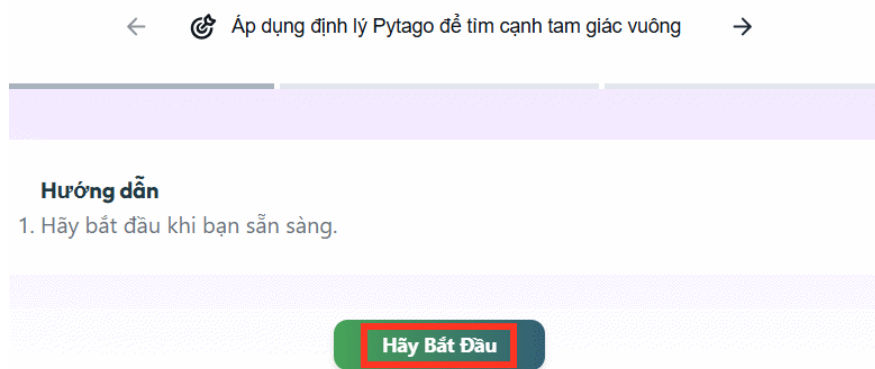


Click on **Create in AI Tutor** to create an assistant for this knowledge-based lesson content.



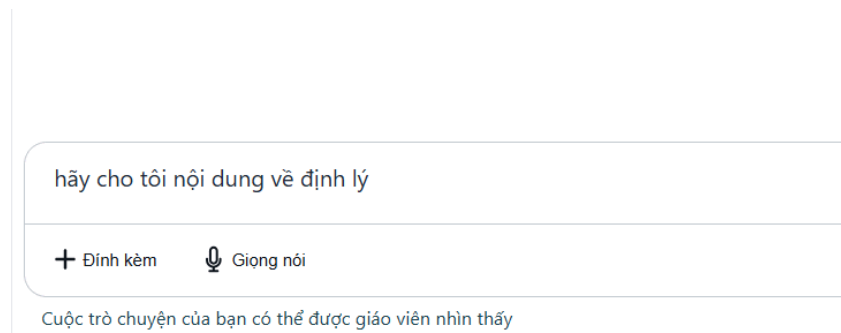
Step 3:

Click on **Get Started** to create assistant content for this knowledge-based lecture.



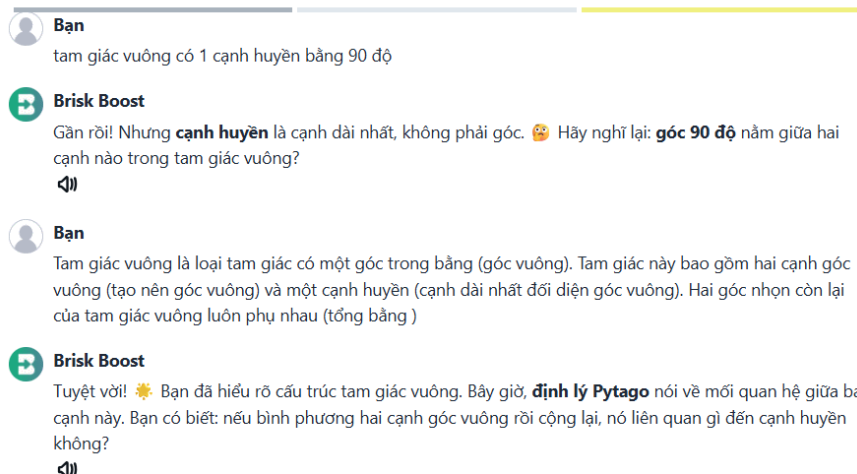
Please wait a moment while Brisk generates the content for the knowledge you need. Brisk will automatically design the content to suit the grade level you have selected. Students can **enter any questions related to the**

subject being studied , and Brisk will answer them later. You can download the attached file or use your microphone to chat with Brisk.



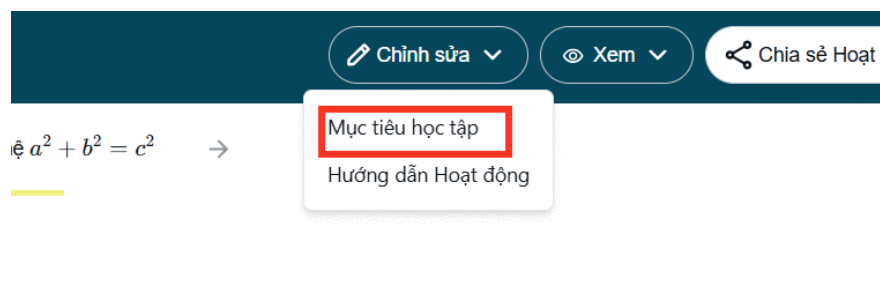
In addition to answering questions, Brisk also poses thought-provoking questions to help students practice their knowledge and guide them to the current topic using prior knowledge.

Students continue to use Brisk for their lesson content.



Step 4:

Teachers can specifically set learning goals that students need to achieve after using the Brisk assistant. Click the **Edit button** and then select **Activity Goals** .



c vuông có cái gì bằng 90 độ?

At this point, teachers **can choose to add new activity goals** for the activity, or keep the activity goals created by Brisk.

Điều chỉnh Mục tiêu ✕

Điều chỉnh mục tiêu học tập để phù hợp hơn với nhu cầu của học sinh.

Cài đặt Hoạt động

Gia sư trong Tiếng Việt cho Lớp thứ 8

Mục tiêu học tập

📌 Vui lòng xóa các mục tiêu học tập trống hoặc thêm nội dung vào chúng.

- 1 Áp dụng định lý Pytago để tìm cạnh tam giác vuông
- 2 Nhập mục tiêu học tập
- 3 Giải quyết các bài toán thực tế sử dụng định lý Pytago

🔒 Ẩn mục tiêu học tập khỏi học sinh ➕ Thêm Một Cái Khác

Không có học sinh nào bắt đầu hoạt động này

Hủy bỏ Lưu

Step 5:

To **share the Brisk assistant with students**, click **Share Activity**, then **select Copy student activity link** and send. Participating students only need to enter their names, and teachers will be able to see all of their activities.

Chỉnh sửa ▾ **Xem** ▾ **Chia sẻ Hoạt động**

- Sao chép Liên kết Hoạt động Học sinh
- Chia sẻ Hoạt động với Học sinh
- Chia sẻ Mẫu với Đồng nghiệp

You finished reading the article "**Guide to creating the Brisk AI learning assistant for students.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.