

ONLINE TUTORING



Varsity Tutors for Schools

Unlimited real-time tutoring

- Unlimited, 24/7 on-demand tutoring
- No appointment required
- Assistance in projects, homework, study, and essay
- Tutoring in multiple languages



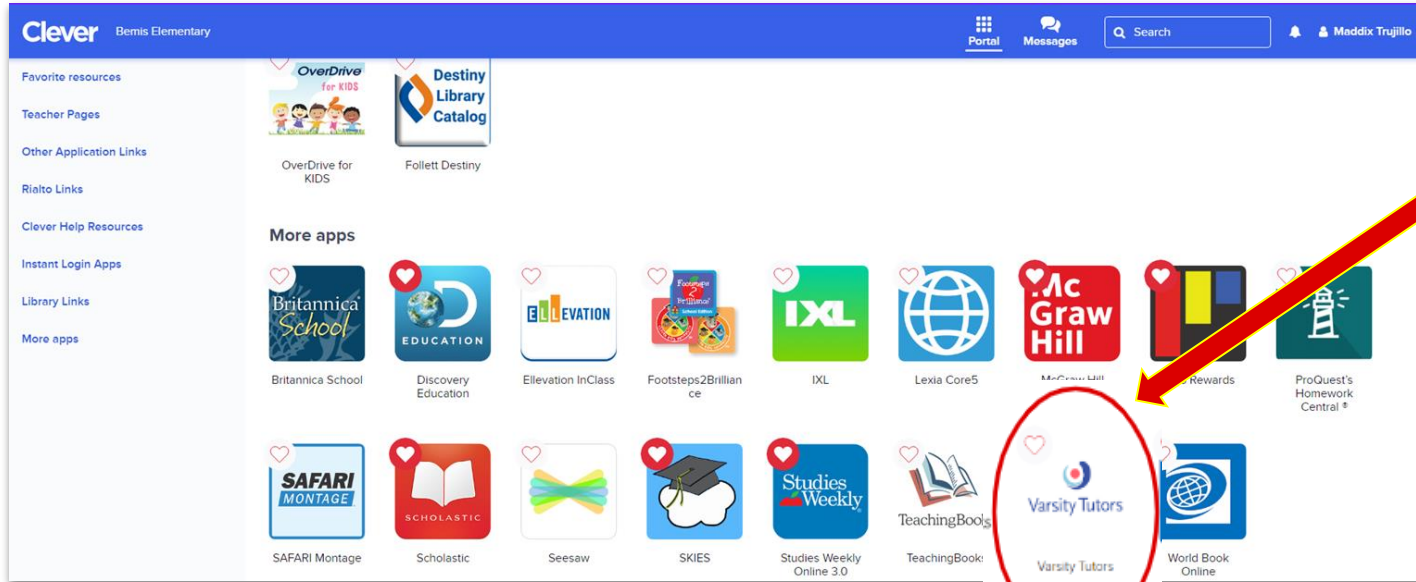
Online Tutoring

ONLINE ACCESS

Student access via Clever



ONLINE ACCESS

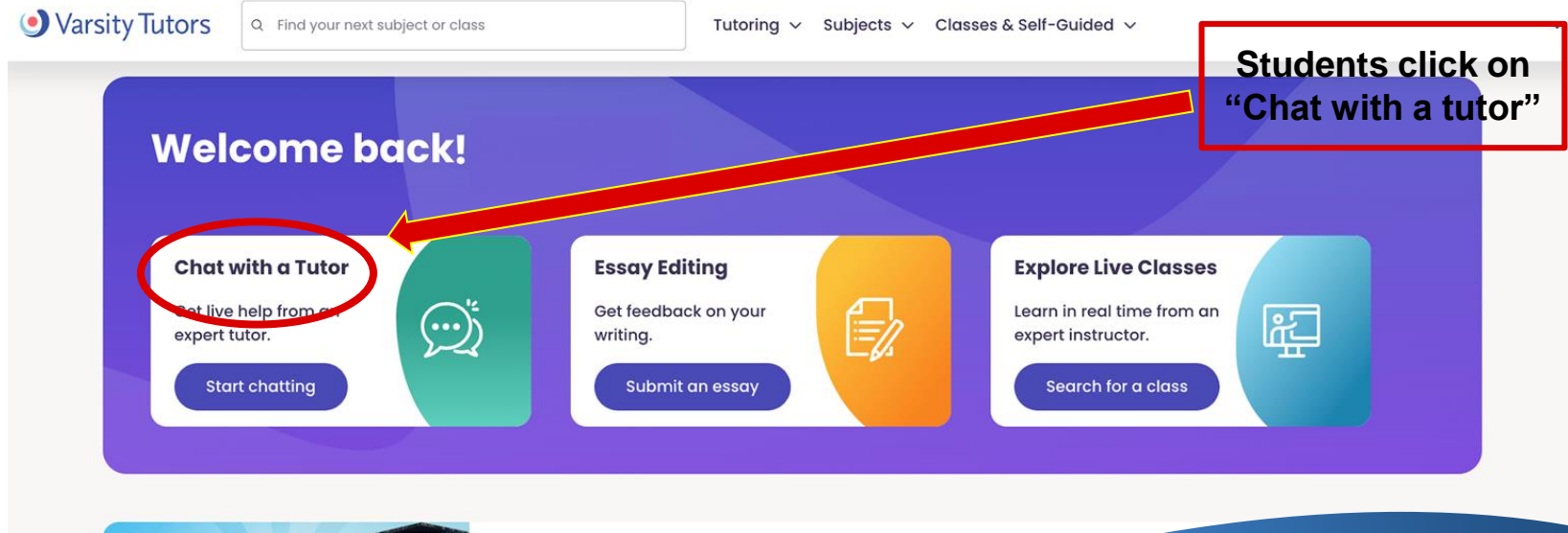


The screenshot shows the Clever portal interface for Bemis Elementary. The top navigation bar includes the Clever logo, the school name, and user information (Maddix Trujillo). A search bar and navigation icons for Portal and Messages are also present. The main content area is divided into sections: Favorite resources, Teacher Pages, Other Application Links, Rialto Links, Clever Help Resources, Instant Login Apps, Library Links, and More apps. The More apps section displays a grid of application icons, including OverDrive for KIDS, Destiny Library Catalog, Britannica School, Discovery Education, Elevation InClass, Footsteps2Brilliance, IXL, Lexia Core5, McGraw Hill, ProQuest's Homework Central, SAFARI MONTAGE, Scholastic, Seesaw, SKIES, Studies Weekly Online 3.0, TeachingBooks, Varsity Tutors, and World Book Online. The Varsity Tutors icon is circled in red, and a red arrow points from a text box to it.

Students click on the Varsity icon

Online Tutoring

ONLINE ACCESS



The screenshot shows the Varsity Tutors website interface. At the top left is the Varsity Tutors logo. To its right is a search bar with the placeholder text "Find your next subject or class". Further right are three dropdown menus labeled "Tutoring", "Subjects", and "Classes & Self-Guided". The main content area has a purple background with the heading "Welcome back!". Below this heading are three primary action cards: "Chat with a Tutor", "Essay Editing", and "Explore Live Classes". The "Chat with a Tutor" card features a speech bubble icon and a "Start chatting" button. The "Essay Editing" card features a document icon and a "Submit an essay" button. The "Explore Live Classes" card features a person at a computer icon and a "Search for a class" button. A red box at the top right contains the text "Students click on 'Chat with a tutor'", with a red arrow pointing from this box to the "Chat with a Tutor" card. Additionally, the text "Chat with a Tutor" on the card itself is circled in red.

Varsity Tutors

Find your next subject or class

Tutoring ▾ Subjects ▾ Classes & Self-Guided ▾

Welcome back!

Chat with a Tutor
Get live help from an expert tutor.
Start chatting

Essay Editing
Get feedback on your writing.
Submit an essay

Explore Live Classes
Learn in real time from an expert instructor.
Search for a class

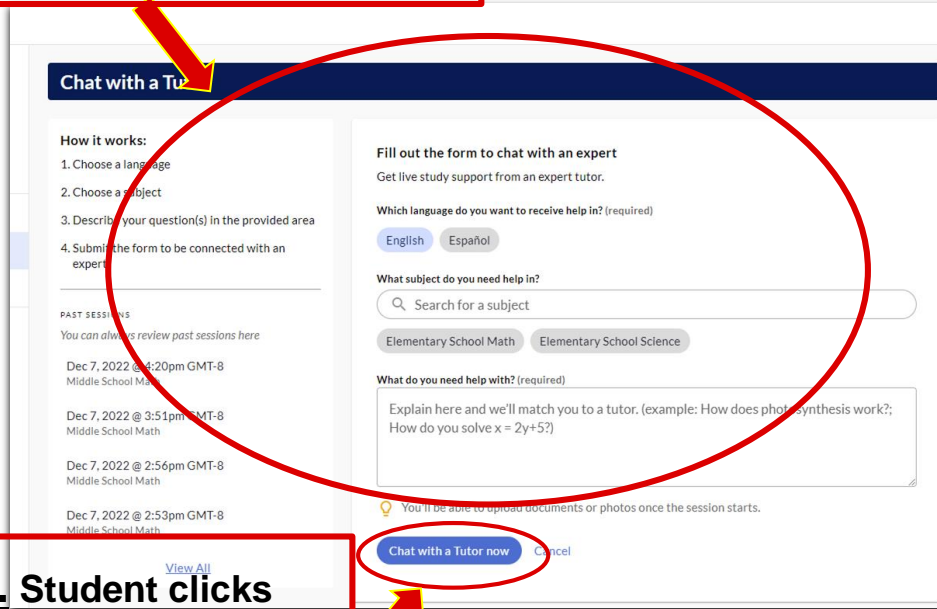
Students click on "Chat with a tutor"

Online Tutoring

1. Students enter information on the subject help is needed

ONLINE ACCESS

3. A tutor is requested and is online within 1-5 minutes



Chat with a Tutor

How it works:

1. Choose a language
2. Choose a subject
3. Describe your question(s) in the provided area
4. Submit the form to be connected with an expert

PAST SESSIONS
You can always review past sessions here

Dec 7, 2022 @ 4:20pm GMT-8
Middle School Math

Dec 7, 2022 @ 3:51pm GMT-8
Middle School Math

Dec 7, 2022 @ 2:56pm GMT-8
Middle School Math

Dec 7, 2022 @ 2:53pm GMT-8
Middle School Math

Fill out the form to chat with an expert
Get live study support from an expert tutor.

Which language do you want to receive help in? (required)

English Español

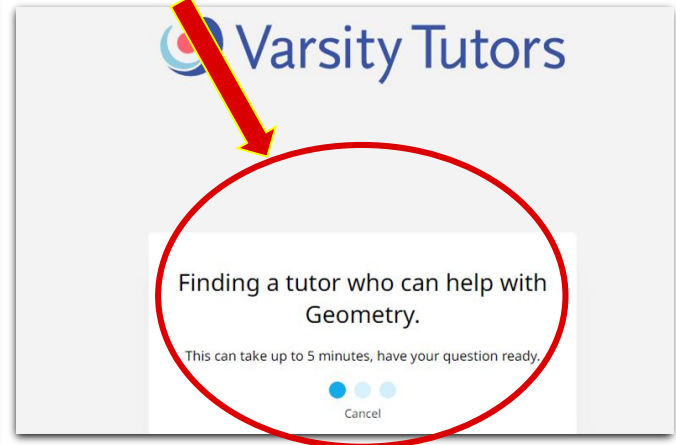
What subject do you need help in?

What do you need help with? (required)

Explain here and we'll match you to a tutor. (example: How does photosynthesis work?; How do you solve $x = 2y + 5$?)

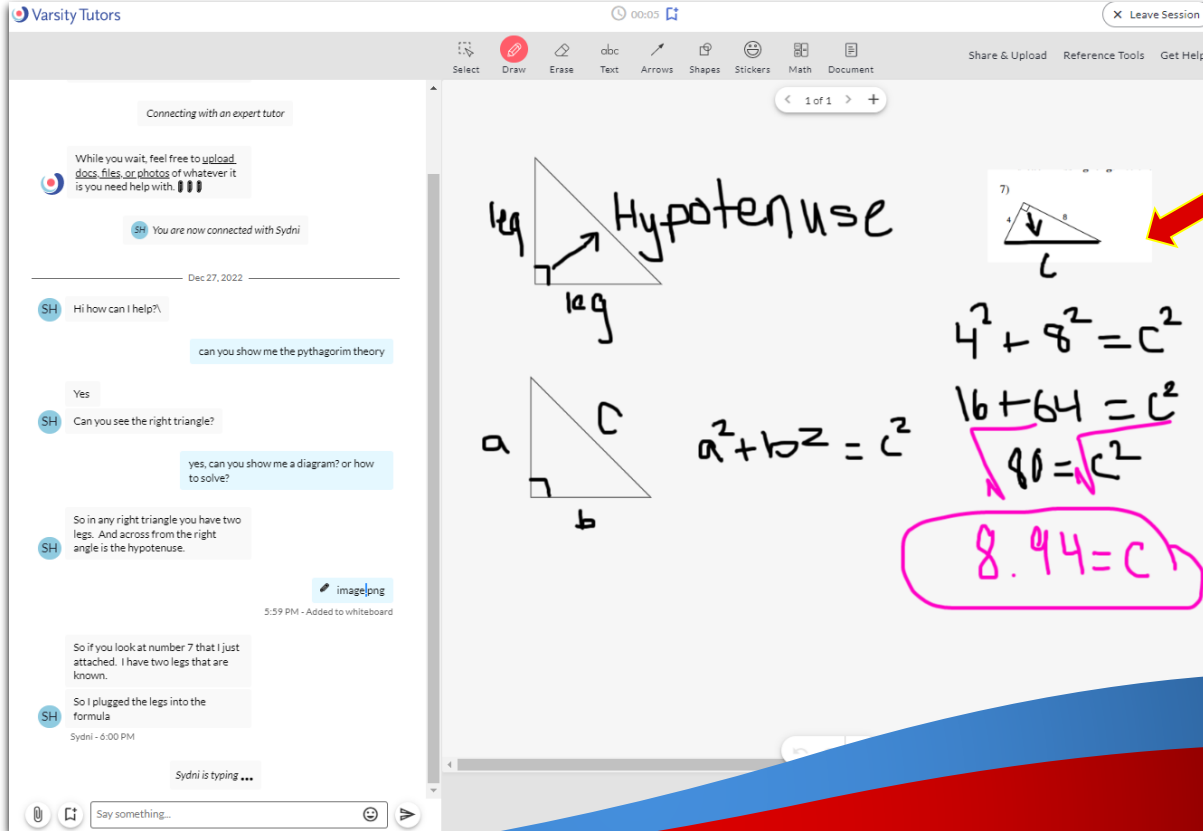
You'll be able to upload documents or photos once the session starts.

2. Student clicks "Chat with a tutor now"



Student and
tutor dialog

Digital
whiteboard
work
display



The screenshot shows a Varsity Tutors online tutoring session. On the left is a chat window with the following text:

Connecting with an expert tutor

While you wait, feel free to [upload docs, files, or photos](#) of whatever it is you need help with. 🗂️

SH You are now connected with Sydney

Dec 27, 2022

SH Hi how can I help?


can you show me the pythagorim theory

Yes

SH Can you see the right triangle?

yes, can you show me a diagram? or how to solve?

So in any right triangle you have two legs. And across from the right angle is the hypotenuse.

SH  5:59 PM - Added to whiteboard

So if you look at number 7 that I just attached. I have two legs that are known.

SH So I plugged the legs into the formula

Sydni - 6:00 PM

Sydni is typing ...

On the right is a digital whiteboard with the following content:

- A right triangle with legs labeled leg and leg , and the hypotenuse labeled "Hypotenuse".
- A smaller right triangle with legs labeled a and b , and the hypotenuse labeled c .
- The Pythagorean theorem formula: $a^2 + b^2 = c^2$
- A calculation: $4^2 + 8^2 = c^2$
- A calculation: $16 + 64 = c^2$
- A calculation: $80 = \sqrt{c^2}$
- The final result: $8.94 = c$ (circled in pink)

Varsity Tutors for Schools



- ACT Tutors
- Algebra Tutors
- AP Tutors
- Biology Tutors
- Calculus Tutors
- Chemistry Tutors
- Coding Tutors
- College Application Essays Tutors
- Computer Science Tutors
- Elementary Tutors
- French Tutors
- Geometry Tutors
- Math Tutors
- Physics Tutors
- Pre-Calculus Tutors
- PSAT Tutors
- Reading Tutors
- SAT Math Tutors
- SAT Tutors
- Spanish Tutors
- English Language Learner Tutors
- Statistics Tutors
- Test Prep Tutors
- Writing Tutors
- And many more subjects



RIALTO

UNIFIED SCHOOL DISTRICT
BRIDGING FUTURES THROUGH INNOVATION

Thank You

We are Rialto Unified!