

On-Demand Tutoring for Students

Empower your student to succeed in core subject areas

The increased flexibility that comes with virtual instruction shouldn't prevent your student from getting extra help when they need it. That's why Edgenuity's[®] Concept Coaches are ready to help students whether or not school is in session.



These expert tutors are available on-demand seven days a week. Students can directly reach Concept Coaches through online chat toolsand interactive whiteboards. When interacting with a Concept Coach, students get real-time, one-on-one tutoring in middle- and high-school core subject areas, helping ensure that they understand the material in their courses and can move on without struggling.

CONCEPT COACHES PROVIDE:

- Individualized help in secondary English language arts, math, science, and social studies courses regardless of whether or not school is in session
- Real-time, on-demand guidance and demonstration of concepts

Concept Coaches are available 7 days per week, Monday through Friday from 8:00 am to 10:00 pm EST, Saturday from 11:00 am to 7:30 pm EST, and Sunday 6:30 pm to 10:30 pm EST.

Hours may vary based on student needs

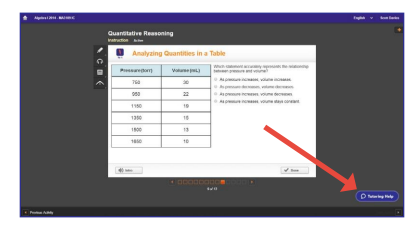
O Tutoring Help

Click on the Student Support button to contact a Concept Coach.



Getting Help from a Concept Coach

1 When inside an activity, you will see a Tutoring Help button in the bottom right portion of the screen. Select this button to open a chat box.



2 Chat with a Concept Coach for help with the activity you are working on. The Concept Coach may open an interactive whiteboard to help you visualize the concept you are working on.

٠	Algebra I 2014 - MA3109 IC				Foglish 🐱 Scott Day	vies
		Quantitative Reasoning Instruction Active				+
	1	Analyzing Quantities in a Table				
	ດ •	4	Volume (mL)	Which statement accurately represents the relationship between pressure and volume?	← Edgenuity Chat A -	
	~	750	30	 As pressure increases, volume increases. As pressure decreases, volume decreases. 	Customer Support	П
		950	22	As pressure increases, volume decreases.		
		1150	19	 As pressure increases, volume stays constant. 	Helko. Can you help me with this problem?	1
		1350	15		Chat started Daniel Griffin joined the chat	
		1500	13		Daniel Griffin Hi Therei I sure cahi What part	
		1650	10		of the problem is giving you the most difficulty?	
		A) Into		vrti]ge a trempt hete. ⊕ ∉ +t]
	Previous Activity				and an	

