



HelpNow User Guide

What is Brainfuse?

Brainfuse is based in NYC and for over a decade, has developed and provided virtual learning solutions for schools, libraries, colleges, and universities. Our philosophy is anchored in adherence to high standards and user-centered technology to build a better educational experience for learners of diverse backgrounds. Brainfuse helps students and job seekers reach their goals by connecting them with qualified eTutors and job coaches anytime, anywhere. Users can also initiate and organize online meetings for peer-to-peer learning. The Brainfuse learning platform gives power to students and job seekers to manage outcomes better by seamlessly integrating the latest online technology.

Who are your tutors?

Brainfuse tutors are screened, trained, and managed directly by Brainfuse. Our tutors are recruited from a diverse tutoring pool and include a mix of professional tutors, retired instructors, graduate students and college faculty members. Only tutors with proven backgrounds in tutoring/teaching in their respective fields are hired by Brainfuse. Over 80% of tutors have a Master's degree or a Ph.D. in their field.

Brainfuse regularly reviews and updates its tutor recruiting, training and monitoring procedures to provide the highest possible online tutoring experience for students. We have a unique live monitoring system where tutor interaction with students is reviewed by a live monitor and immediate feedback is given for an ongoing professional development.



➤ SYSTEM REQUIREMENTS

Windows

- Windows 95 and above
- Active Internet connection

Mac

- Mac OS X and above
- Active Internet connection

➤ BRAINFUSE TECHNICAL SUPPORT

Send an email to support@brainfuse.com or call toll-free at 1-866-272-4638, Ext. 510.

Brainfuse HelpNow

Personalized eLearning

Brainfuse HelpNow is an all-in-one suite of tutoring services designed for a wide range of academic needs whether it's tackling a tough homework problem, mastering a particular topic, or writing a paper. HelpNow services include expert academic tutoring and self-study tools to empower users to study at their own pace or collaborate with peers and teachers. Students access live, on-demand academic help and state-aligned skills building lessons from expert tutors. With HelpNow, tutors and students communicate in real time in our online classroom by typing, drawing, and marking-up lessons and web content. Plus, students can use our secure file sharing feature in the writing lab to submit writing assignments to our writing tutors any time of the day. The Brainfuse full-service test center offers practice tests for all levels in math, reading, and writing as well as college preparatory tests - including the SAT.



English ▾

Login

Home Expert Help Study Collaborate **Adult Learners** My Account ▾

Tutors are available Mon - Sun 1:00 PM to 11:00 PM CST



Expert Help



Live Tutoring
Live online help from expert tutors



Writing Lab
Expert online writing assistance



SkillSurfer
Live skills building and a library of lessons, videos, tests and more



Send Question
Send a question and get expert help



Language Lab
Live help for language learners



Study



LEAP Learning Platform
Diagnostic test center with customized study plans, lessons, and live tutoring



FlashBulb™
Create and share flashcards, tests, and games



eParachute
Discover the college majors and careers that match your skills and interests.



Collaborate



MEET™
Schedule sessions with friends in our private virtual study room



Brainwave™
Create and share movie-like notes and ideas

❖ Expert Help

Experience personalized eLearning by connecting with a live tutor

- **Live Tutoring:** Students submit a question in our online classroom and receive live, one-on-one assistance from a Brainfuse tutor.
- **Writing Lab:** Our writing tutors help students become better writers by providing constructive feedback, and assistance usually within 24 hours of receiving a student's submission.
- **SkillSurfer:** Our skills building service helps students master a concept or skill through state aligned online lessons with a live tutor. HelpNow Skills Building has been designed for a variety of age groups and academic needs.
- **Send Question:** Students submit questions via our online form and a tutor will respond usually within 24 hours to the student's question.
- **Language Lab:** Students receive live online help with their Spanish language homework from our fluent Spanish-speaking tutors.

❖ Study

Powerful self-assessment and online learning tools

- **LEAP Learning Platform:** Diagnostic test center with detailed study plans, lessons and live tutoring.
- **FlashBulb:** Users can access and create interactive learning games, quizzes and flashcards.
- **eParachute:** Use eParachute to discover your strengths and unique talents to map out your future career.

❖ Collaborate

Form study groups, hold virtual office hours, work on class projects, and share knowledge with peers and instructors

- **Meet:** Schedule a live study group session with friends and instructors. Invitees receive the invite in their email inbox and simply click on the Meet link to join the organizer. Attendees need not be Brainfuse users.
- **Brainwave:** Record movie-like whiteboard sessions to store solutions to homework problems, class projects, or any other concepts that involve motion or sequencing.

Live Tutoring

Students submit a question in our online classroom and receive live, one-on-one assistance from a Brainfuse tutor.

English ▾

Home Expert Help Study Collaborate **Adult Learners** My Account ▾

Other Services

- Live Tutoring
- Writing Lab
- SkillSurfer
- Send Question
- Language Lab
- LEAP
- Brainwave™
- FlashBulb™
- MEET™

Live Help

You are just moments away from connecting with a live instructor.

Simply select your grade and subject from the drop-down menus.

-- Select Grade -- ▾

-- Select Subject -- ▾

Por favor marque aquí si prefiere tutoría en español

Use our classic Java whiteboard

Get Live Help

Learning Account Features

- My Account
- My Past Sessions
- My Message Center
- My Tests
- My Calendar
- My Brainwaves

Select Grade

First, select the grade level.
(i.e. 3rd Grade)

Select Subject

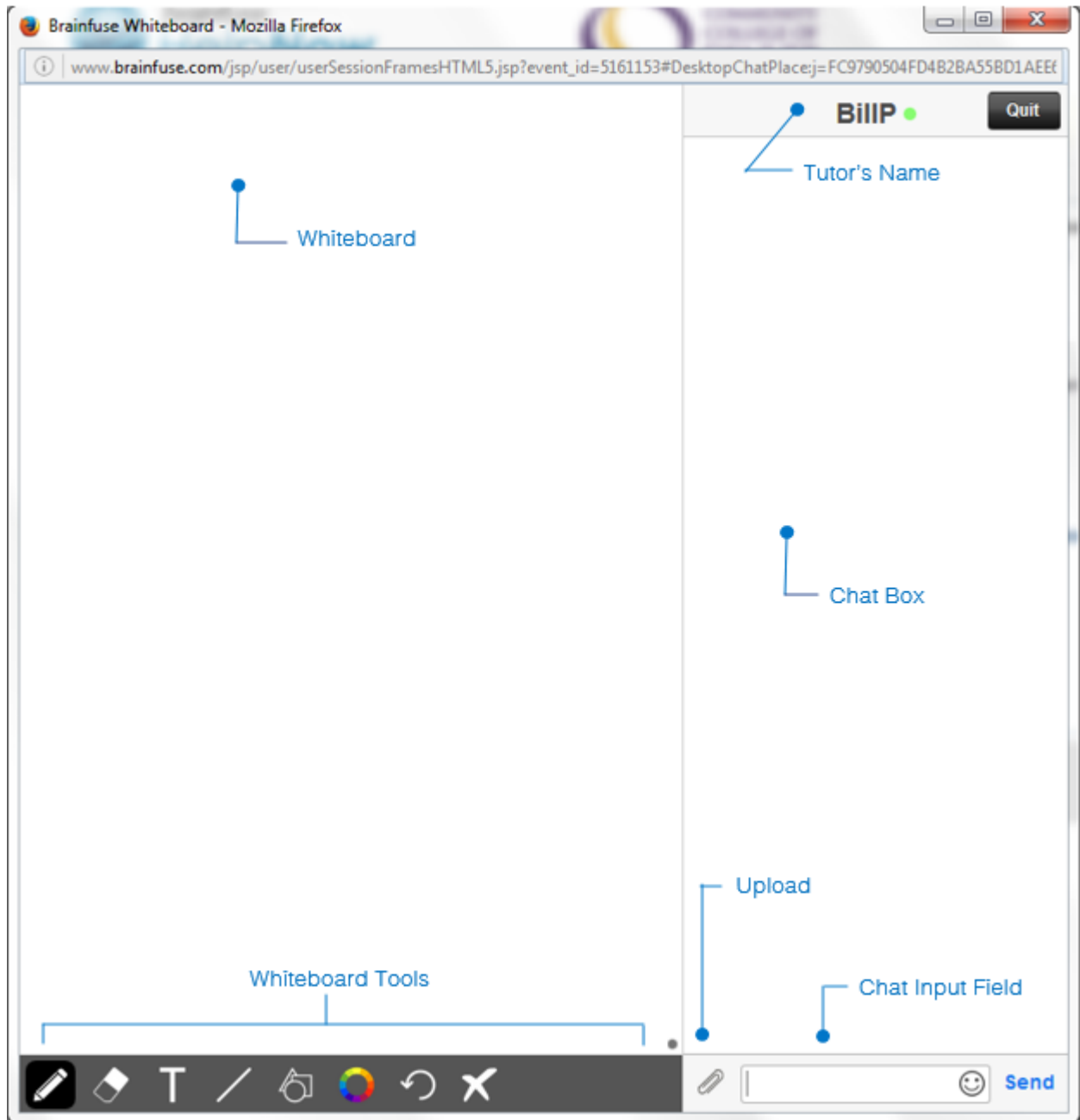
Then, select the subject area under this topic that you would like to receive tutoring for.
(i.e. Math)

Finally, press **Get Live Help** and a live tutor will be with you shortly to assist you!

How to use the Whiteboard

The whiteboard area is on the left side. You can use your mouse to draw or the text tool to type on the whiteboard. Any images uploaded will appear on the whiteboard as well. Use the chat box on the right side to converse with your tutor. Type your message in the Chat Input Field to send your message.

The Whiteboard



Whiteboard Tools (left to right)



PEN: Write/draw with your mouse



ERASER: Erase



TEXT TOOL: Click on the Whiteboard to start typing. Also expands to:



SUPERSCRIPT: Changes text into superscript



SUBSCRIPT: Changes text into subscript



PASTE: Paste text onto the Whiteboard



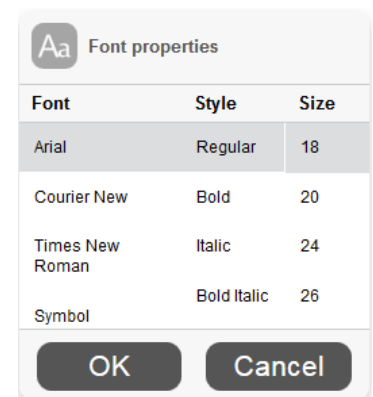
FONT: Change your font style and font size



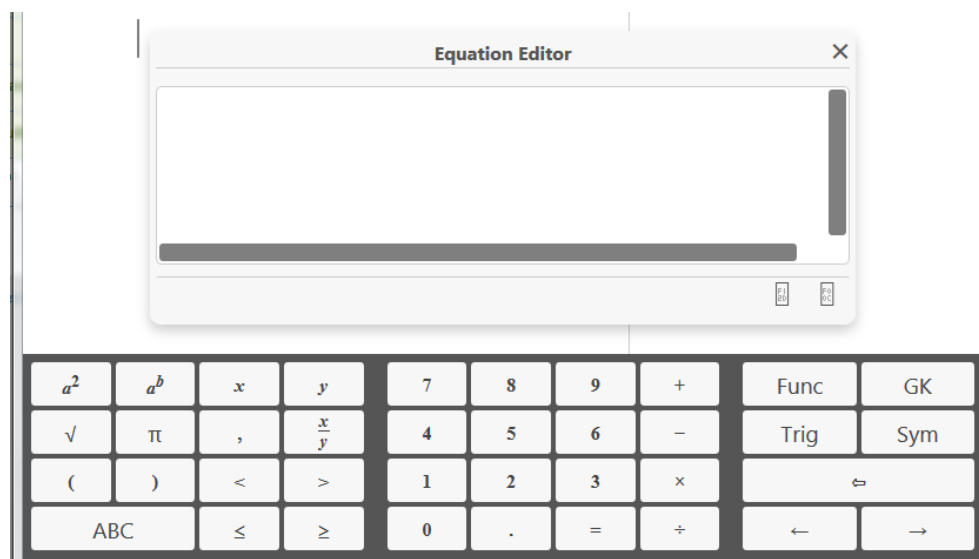
MATH SYMBOLS: Enter a mathematical symbol



SCIENCE SYMBOLS: Enter a scientific symbol



EQUATION EDITOR: Click on the Whiteboard and you can type mathematical equations, functions, and symbols in the available box. Press Enter to make the expression appear on the Whiteboard.

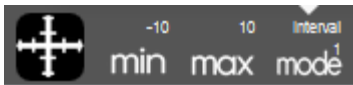
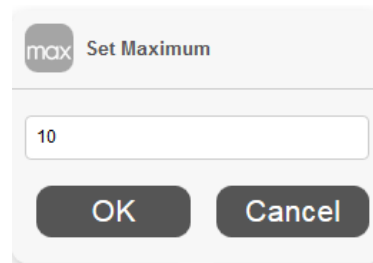
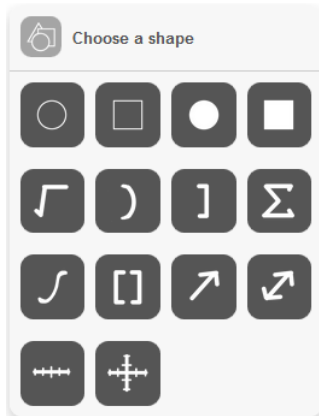




LINE: Draw a straight line



SHAPES: Select a shape from the menu to draw it on the Whiteboard

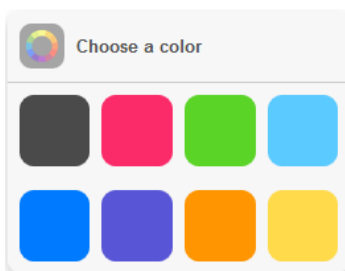


NUMBER LINES and GRAPHS:

Select MIN, MAX and INTERVAL MODE to adjust the minimum, maximum and interval values



COLOR PALETTE: Select from the menu to change pen/text color



UNDO: Undo the last action



CLEAR: Clears the entire Whiteboard




How to Take a Screenshot

Windows

Press **ALT + PrtScn**.

Mac

Press **Command ⌘ + Shift + 3**.

You may then copy (**Ctrl + C / Command ⌘ + C**) paste the screenshot onto the Whiteboard using the  **Paste** button.

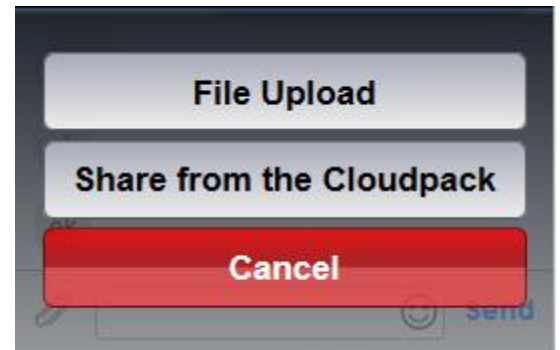
How to Upload an Image



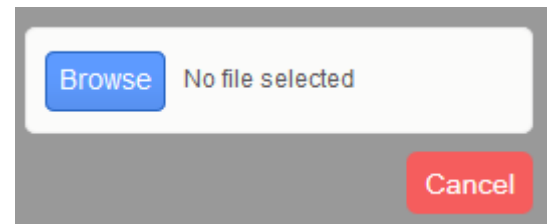
UPLOAD: Click on the Upload button (bottom left of the Chat Box)

When this menu appears, select **File Upload**.

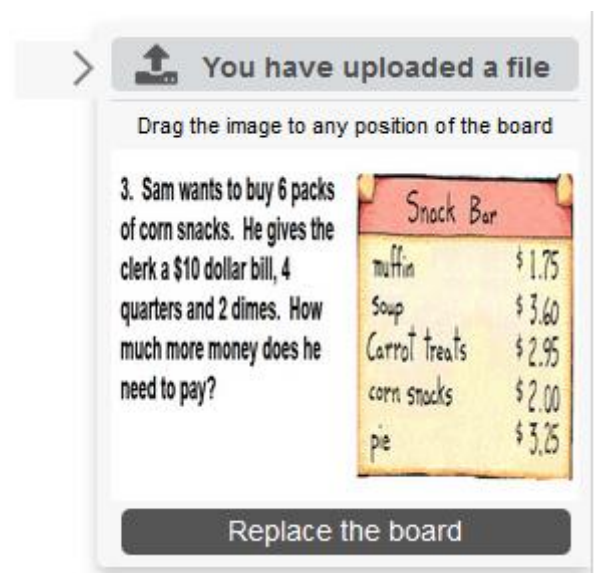
You can also upload from your **Cloudpack** if you have already stored documents or images there.



Then, click on **Browse** and search for the image in your computer and press **OK**.



When your image finishes uploading, drag the image onto the Whiteboard to share it with your tutor.



SkillsSurfer

SkillsSurfer is an e-Learning service that helps students master a concept or skill through state aligned online lessons with a live tutor.

The screenshot shows the SkillsSurfer homepage. At the top, there is a navigation bar with 'Home', 'Expert Help', 'Study', 'Collaborate', 'Adult Learners', and 'My Account'. A search bar is located below the navigation bar. The main content area is divided into several sections:

- Algebra 1 Practice Tests:** Includes 'Algebra 1 Practice Test 1' and 'Algebra 1 Practice Test 2'.
- Flashcards:** Lists various topics such as Algebra Review, Exponent Functions, Foundations for Algebra, Algebra - Graphing Terms, Algebra Vocabulary, Function Transformations, Rational Numbers, Quadratic Equations, Systems of Linear Equations, Inequalities, Polynomial Properties, Principles of Algebra, Exponents and Polynomials, Percents, Advance Algebra, Algebra Properties, Rational Functions, Algebra Application Terms, Exponents and Roots, Algebra Vocab, and Helpful Formulas.
- Algebraic Expressions:** Includes 'Write Expressions and Equations', 'Combine Like Terms', 'Simplify Algebraic Expressions [CC]', 'Interactive Quiz: Multiply Monomials', 'Interactive Quiz: Translating Expressions...', 'Distributive Property', 'Interactive Quiz: Simplify Algebraic ...', 'Evaluate Algebraic Expressions [CC]', 'Interactive Quiz: Add and Subtract ...', 'Interactive Quiz: Monomials and the ...', and 'Interactive Quiz: Evaluate Expressions...'. It also includes 'Distributive Property [CC]' and 'Multiply Monomials [CC]'.
- Exponents and Radicals:** Includes 'Powers and Exponents', 'Rule of Zero [CC]', 'Interactive Quiz: Simplify Radical E...', 'Interactive Quiz: Multiply Radical Ex...', 'Product of Powers Property', 'Negative and Rational Exponents', 'Add and Subtract Square Roots', 'Cube Roots', 'Quotient of Powers Property', 'Interactive Quiz: Rules of Exponents', 'Interactive Quiz: Add and Subtract ...', 'Interactive Quiz: Cube Roots', 'Power Rule of Exponents', 'Simplify Square Roots', and 'Multiply Square Roots [CC]'.
- Linear Equations and Inequalities:** Includes 'Solve Equations with a Variable on ...', 'Proportion', 'Solve Linear Equations with Ration...', 'Interactive Quiz: Literal Equations', 'Interactive Quiz: Linear Inequalities', 'Solve Linear Equations with Variab...', 'Solve Equations by Using Proportion', 'Linear Equations', 'Set-Builder Notation [CC]', 'Absolute Value [CC]', 'Percent Equations [CC]', 'Solve Proportions', 'Interactive Quiz: Linear Equations', 'Interactive Quiz: Systems for Expre ...', 'Interactive Quiz: Absolute Value Eq...', 'Percent Equations', 'Solve Linear Equations with Ration...', 'Literal Equations', and 'Inequalities'.
- Functions and Graphs:** Includes 'Function Notation', 'Interactive Quiz: Function Notation', 'Coordinate System [CC]', and 'Interactive Quiz: Coordinate System'.

Click on **SkillsSurfer** on the main menu on the Brainfuse homepage.

Select a subject. Each subject is further divided into subcategories. Choose a subcategory to view its lesson videos and notes.

The screenshot shows the SkillsSurfer lesson page for 'Periodic Motion'. The page includes a 'Your Progress' sidebar on the left with a list of subjects: Gravity, Gravitation, Newton's Laws of Motion, Motion in Two or Three Dimensions, **Periodic Motion** (highlighted), Equilibrium and Elasticity, and Fluid Mechanics. The main content area features the title 'Periodic Motion' and a definition: 'Periodic motion is motion that repeats itself in a definite cycle. It occurs whenever a body has a stable equilibrium position and a restoring force that acts when it is displaced from equilibrium. Period T is the time for one cycle. Frequency f is the number of cycles per unit time. Angular frequency ω is 2π times the frequency.' Below the text are three diagrams illustrating simple harmonic motion for different displacement cases: $x > 0$, $x = 0$, and $x < 0$. Each diagram shows a mass on a spring with forces F_s , F_g , and F_N acting on it. The page also includes the equation $f = \frac{1}{T}$ and $\omega = 2\pi f = \frac{2\pi}{T}$.

The screenshot shows the SkillsSurfer lesson page for 'Mitosis'. The page includes a 'Your Progress' sidebar on the left with a list of subjects: Basic Organic Compounds, Carbohydrate Biosynthesis, Cells - An Overview, Cell Organellar Activity, Cytoskeleton, Nucleus, and Ribosomes. The main content area features the title 'Mitosis' and a definition: 'Eventually cells need to duplicate. There are two main methods of replication, mitosis and meiosis. In **mitosis**, cells split apart. Although complex in and of itself, mitosis is the relatively simple method of duplication of a cell. One cell duplicates its DNA and splits forming two new cells called daughter cells. These have the same pieces and same genetic code. The two identical copies came from one original cell.' Below the text is a diagram illustrating the stages of mitosis: Cell replication, Mitosis, and Two diploid cells. The page also includes the title 'The Cell Cycle' and a definition: 'The process that the cell goes through to create two new identical cells is called the cell cycle. The process of mitosis is fast and highly complex. The sequence is divided into five basic phases. These phases are: INTERPHASE - PROPHASE - METAPHASE - ANAPHASE - TELOPHASE'.


View online lesson videos or read lesson notes to learn a new skill or review a previously learned concept. **SkillsSurfer** learning content is always available, so feel free to return and continue where you left off.

Writing Lab & Send Question

Brainfuse HelpNow is the *first* service of its kind to offer live and offline writing assistance:

The Writing Lab and the Send Question options give users the freedom to receive assistance at any time of the without the need to connect to a live tutor. Users can submit papers through the Writing Lab for a detailed feedback. Send Question option is for non-writing assignments such as math or science. All reviews and comments from our tutors are found and stored in the Message Center which is found on the student homepage.

- **Live Writing Assistance** (For immediate help) – Our tutors provide live help throughout the various stages of the writing process to help students with organizational structure, fluency, and coherence of ideas and style.
- **Writing Lab** (For more detailed help) – Students submit their writing through the Writing Lab. Our writing tutors will return the document with detailed, constructive comments usually within 24 hours. The purpose of this service is not to write or edit papers for students but to serve as a sounding board in order to help students better organize and present their thoughts. Our writing experts are trained to guide you in your writing, focusing on voice, word choice, grammar, content, sentence variety, and organization.




English ▾
inbox ✓ task
Logout

Home Expert Help Study Collaborate Adult Learners bfbudemo ▾

Brainfuse services will be unavailable for Labor Day on Monday, September 05, 2016. We will resume normal operations on Tuesday, September 06, 2016.

Other Services

- Live Tutoring
- Writing Lab
- SkillSurfer
- Send Question
- Language Lab
- LEAP
- Brainwave™
- FlashBulb™
- MEET™



Writing Lab

Expert online writing assistance.

1 Attach your document

From Computer
 From CloudPack

No file selected.

Maximum size 1.4MB
 Valid format: .doc/.html/.txt/.xls/.pdf/.jpg/.gif/.docx/.ppt/.pptx/.rtf/.pptm/.png/.xlsx/.htm/.html

2 Add comments

Add any information that you think our writing expert should know before reviewing your paper.

3 Upload your document

This process may take a while depending on the size of your file and your connection speed.

Submit

4 Receive your results

Check the Message Center for our response (usually within one business day).

Hi bfbudemo,

Simply upload your document, and one of our writing experts will analyze it and provide helpful comments.

Leap Learning Platform

Leap is a diagnostic test center with customized study plans, lessons and live tutoring

Welcome to Leap

Welcome to Leap

LEAP helps you build academic skills through targeted lessons, quizzes, and live, online tutoring. LEAP creates your learning plan based on a skills assessment that you take at the beginning of the course. To begin learning, click on the link to one of the courses assigned to you in the "Pending Courses" section below. You can also click a completed course to review your work.

Pending Courses

Course	Begin Course
Basic Math 1	→
Basic Math 2	→
College Readiness Writing Test	→
College Readiness Math 1	→
College Readiness Math 2	→
Reading and Writing Strategies 1	→
Reading and Writing Strategies 2	→

Learning Account Features

- My Account**
- My Past Sessions**
- My Message Center**
- My Tests**
- My Calendar**
- My Brainwaves**
- My CloudPack**

Click on the **LEAP** icon from the main menu on the Brainfuse homepage and select a practice test (shown above).

← Back

Learning Plan

Basic Math 1

Your Learning Plan

Your learning plan helps you master academic skills through lessons, quizzes, and live tutoring. LEAP will track your progress as you study.

Get Live Tutoring

Click "Live Help" next to each topic to get expert assistance from a live online tutor. You will connect with your tutor via an online classroom that lets you type and draw in real-time.

Skills	Progress	Live Help
Order of Operations	0%	Live Help
Arithmetic	0%	Live Help
Rounding and Estimation	0%	Live Help
Prime Factorization	0%	Live Help
Square Roots	0%	Live Help
Decimals	0%	Live Help
Fractions	0%	Live Help
Ratio and Proportion	0%	Live Help
Percentage	0%	Live Help
Conversion	0%	Live Help
Geometry	0%	Live Help
Linear Equations	0%	Live Help
Interpret Data	0%	Live Help
Coordinate Geometry	0%	Live Help

After completing the practice test, the list of targeted lessons, videos and mini quizzes appears along with the individualized progress chart.

← Back

Your Lessons

Order of Operations
Arithmetic
Rounding and Estimation
Prime Factorization
Square Roots
Decimals
Fractions
Ratio and Proportion
Percentage
Conversion
Geometry
Linear Equations
Interpret Data
Coordinate Geometry


Mini Quiz - Order of Operations
College Algebra

- Add Whole Numbers**
Review how to add whole numbers and recognize key words that call for addition.
- Subtract Whole Numbers**
Review how to subtract whole numbers.
- Lesson - Divide Whole Numbers**
Review the three different ways to write division problems and practice dividing whole numbers.
- Lesson - Order of Operations**
Review how to proceed when an expression has more than one mathematical operation.
- Order of Operations (CC) (Video)**
Review the steps to follow when you need to use more than one operation.

Each time a lesson, quiz or a video is viewed and checked off as completed, the colors on the chart will change to show progress. To redo the practice test or any of the mini quizzes, click on the **My Tests** link found at the top of the page.

My Account


My Account is your personal Brainfuse profile and contains all past live tutoring sessions, questions/papers and tests taken. You can also view your scheduled MEET sessions here.








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
Home
Expert Help
Study
Collaborate
Adult Learners
DakotaHelp ▾

Tutors are available Mon - Sun 1:00 PM to 11:00 PM CST







Expert Help

- 
Live Tutoring
 Live online help from expert tutors
- 
Writing Lab
 Expert online writing assistance
- 
SkillSurfer
 Live skills building and a library of lessons, videos, tests and more
- 
Send Question
 Send a question and get expert help
- 
Language Lab
 Live help for language learners











Study

- 
LEAP Learning Platform
 Diagnostic test center with customized study plans, lessons, and live tutoring
- 
FlashBulb™
 Create and share flashcards, tests, and games
- 
eParachute
 Discover the college majors and careers that match your skills and interests.



MEET

- 
Brainwaves
 Create and share ideas

-  My Account
-  My Past Sessions
-  My Message Center
-  My Tests
-  My Calendar
-  My Brainwaves
-  My CloudPack

- **My Past Sessions:** A record of all previous live tutoring sessions. From this page, you can replay and e-mail your sessions to others.
- **My Message Center:** A record of all questions/papers sent to the Writing Lab and received from Brainfuse tutors.
- **My Tests:** All practice tests taken, along with the scores can be found here.
- **My Calendar:** Scheduled MEET sessions with live tutors can be found here.
- **My Brainwaves:** All of the Brainwaves that you created are shown here. You can also use the Brainwave library where you can search for an existing Brainwave on a particular problem or a question created by other Brainwave users.
- **My CloudPack:** Create files or upload images, links, documents and load them onto the whiteboard.

Questions?



info@brainfuse.com



1-866-BRAINFUSE