

Homework Help

<http://homeworkhelp.ilc.org>

Best Sessions



Other students have the same questions you do - learn from their sessions with a tutor by watching a recording of past tutor-student chats.

- Over 300+ videos
- Step by step lessons
- Can be replayed anytime, 24/7
- Practice questions before the test

Check out the sample sessions below:

- Algebra: simplifying polynomials by collecting like terms
- Fractions: Add, subtract, multiply and divide using BEDMAS
- Fractions: How to reduce improper fractions
- Elimination Part 1: Solving systems of equations (seminar)
- Algebra: Solve $x+10=27$ and $2x+10=28$.

Interactive Tutorials



Tutorials help you build your skills and learn new concepts. Choose a tutorial to brush up on your fractions or learn how to graph those equations.

- Short animated lessons
- Activities to test your skills
- Available 24/7
- Review or learn something new

Check out the samples below:

- Decimal Numbers
- Fractions
- Identifying Like Terms
- Incline
- Linear Relations
- Percentages
- Powers
- Pythagorean Theorem
- Simplifying Polynomials by Combining
- Slope Calculation
- Solving Equations
- The XY-Plane
- Volume Calculation
- Word Problems: Finding a Pattern
- Word Problems: Using a Logic Box
- Word Problems: Using a Table

Listen & Learn



Missed today's lesson? Lost your math notes? Listen & Learn take you step by step through a topic just like a teacher would in class... but you can access these lessons anytime.

- 20 lessons from exponents to trapezoids
- Printable presentation notes
- Play in any order and available 24/7
- Finish off with a quiz to test your knowledge

Check out the sample lessons below:

- Calculating the Area of a Trapezoid
- Calculating the Surface Area of a Cylinder
- Circle Measurement
- Collecting Like Terms
- Exponents and Square Roots
- Fractions - Addition and Subtraction
- Fractions - Multiplication and Division
- Integers - Adding and Subtracting
- Integers - Multiplying and Dividing
- Making Equations from Real-Life Problems
- Measurement: Optimization
- Order of Operations (BEDMAS)
- Order of Operations with Exponents and Integers
- Pythagorean Theorem
- Rate of Change
- Ratio
- Solving Equations in the Form $ax + b = c$
- Solving Equations: Multiple-step solutions
- Solving One-Step Equations
- The Cartesian Grid

Ask A Tutor



Visiting [Ask A Tutor](#) is an excellent way for you to review concepts and questions. Use the **free** after-hours, live, one-on-one personalized tutoring. Don't forget, there are also specific rooms dedicated to [EQAO](#) and other topics. There are lots of tutors available online ready and waiting to help you! **Only available Sunday through Thursday from 5:30 pm to 9:30 pm.**

 Ask a Tutor Get 1:1 real time help from an Ontario Teacher	 Best Sessions Learn by watching other students' questions
 Interactive Tutorials Build your math skills with interactive learning	 Listen & Learn Learn new concepts in your own mini lesson