https://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 $2 x+10=28$.


## 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 \& Learns 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 $a x+b=c$
- 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.


