## Homework Help: Grade 10 Essentials (MAT2L)

Please use the list below as a way to demonstrate the 'Big Ideas' to your class or post as a list for the class to see where they can get help on a specific topic. All Session titles are web linked to make this process easier for you and your students. Remember too, that the students have the ability to log in and 'Ask a Tutor' specific questions that may not be answered in the lists below. A Glossary of Terms is also available on the Homework Help site to help with clarifying terms as the students require.
** This is a working list which will be updated as resources become available.
**Big Ideas tied to the McGraw Hill 'Math Essentials 10' (2 ${ }^{\text {nd }}$ Ed)
** Resources were collected from grade 7, grade 8 and grade 9 applied lists supplied by ILC - Homework Help.

Big Ideas from the Course

| Big Idea | Resource Type | Session Title |
| :--- | :--- | :--- |
|  | Best Sessions | Fractions: How to add fractions <br> A review of the steps for adding fractions. <br> Fractions: How to reduce improper fractions <br> Reducing improper fractions. <br> Fractions: Converting fractions to decimals <br> Learn two strategies for converting fractions to decimals. <br> Fractions word problem: addition and subtraction of fractions <br> Use fraction skills to solve a word problem using three fractions in one expression. <br> Fractions: Adding by converting mixed numbers to improper fractions |
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| Learn how to reduce a fraction to lowest terms. |  |  |
| Fractions: subtracting using common denominators |  |  |
| Find a common denominator so that you can subtract fractions. |  |  |
| Fractions: Add, subtract, multiply and divide using BEDMAS |  |  |, | Solve an expression using BEDMAS to work with fractions. |
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| Fractions - understand what to do with the fractions in a word problem. |


| Percentage | Best Sessions | Percent = Find 25\% of 500 <br> Find $25 \%$ of 500. <br> EQAO: Percent of a Number/Discount for applied test (seminar) <br> This question models the kind of percentage question you might encounter on the applied EQAO test. <br> EQAO: Percent and numeracy questions (seminar) <br> Solve an EQAO problem involving cost and taxes. Two methods to solve the question are shown. |
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|  | Listen and Learns |  |
|  | Interactive Tutorials | Percentages |
| Taxes | Best Sessions | EQAO: Percent and numeracy questions (seminar) <br> Solve an EQAO problem involving cost and taxes. Two methods to solve the question are shown. |
|  | Listen and Learns |  |
|  | Interactive Tutorials |  |
| Multiplying by 10 or 12 | Best Sessions | Integers - Multiplying and Dividing <br> This tutorial will cover two methods for multiplying and dividing integers. We'll be looking at multiplying and dividing positive and negative numbers. It would be helpful to have some paper, a pencil or pen, and a calculator handy. |
|  | Listen and Learns |  |
|  | Interactive Tutorials |  |


| Perimeter | Best Sessions | Rectangle - Area and perimeter <br> Use formulas to find the area and perimeter of a rectangle. <br> Perimeter using algebra: Rectangle with sides $3 x$ and $2 x-5$ (AUDIO) <br> Find the perimeter of a rectangle when the measurements are algebraic expressions. <br> Optimization: Find the maximum area given a set perimeter. <br> Use the given perimeter for find the maximum area of a rectangle. <br> EQAO: Measurement and algebra (seminar) <br> A sample question for the EQAO test that tests your understanding of measurement and algebra. <br> Volume of 3D shapes <br> Learn some hints for remembering formulas for volume. <br> EQAO: Measurement questions on EQAO (seminar) <br> Learn how to approach measurement questions on the EQAO |
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|  | Listen and Learns | Measurement: Optimization <br> Runtime: 45min |
|  | Interactive Tutorials |  |
| Volume / capacity | Best Sessions | Volume of 3D shapes <br> Learn some hints for remembering formulas for volume. <br> Volume of a cylinder. <br> Learn to identify a cylinder and find its volume. <br> Volume of a sphere. <br> Given the formula, find the volume of a sphere. <br> Volume of a cone. <br> Learn to identify a cone and understand how to find its volume. <br> Volume of a pyramid. <br> Learn to identify a square or rectangular based pyramid adn find its volume. <br> EQAO Maximum volume <br> Determine the maximum volume for a rectangular prism <br> EQAO: Measurement questions on EQAO (seminar) <br> Learn how to approach measurement questions on the EQAO |
|  | Listen and Learns | Measurement: Optimization Runtime: 45 min |
|  | Interactive Tutorials | Volume Calculation |


| Area | Best Sessions | Area of a trapezoid <br> How to use a formula to find the area of a trapezoid <br> Rectangle - Area and perimeter <br> Use formulas to find the area and perimeter of a rectangle <br> Area of a shaded figure using a grid, not formulas <br> Find the area of the shaded figure. <br> Area of Composite shapes <br> Find the area of an irregular polygon. <br> Surface area of a triangular prism. <br> Identify a triangular prism and learn to find the surface area. <br> EQAO: Measurement questions on EQAO (seminar) <br> Learn how to approach measurement questions on the EQAO |
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|  | Listen and Learns | ```Calculating the Area of a Trapezoid Runtime: 30min Calculating the Surface Area of a Cylinder Runtime: 30min``` |
|  | Interactive Tutorials |  |
| Circles - <br> Circumference, diameter and area | Best Sessions | Circles: Find the circumference <br> Find the circumference of a circle given the radius. Circles: Find the circumference given the diameter Find the circumference of a circle given the radius. Circles: Find the area when given the diameter Find the area of a circle given the diameter. |
|  | Listen and Learns |  |
|  | Interactive Tutorials |  |
| Ratio | Best Sessions | EQAO: Ratio and Proportion Questions (seminar) <br> Learn tips and strategies for solving ratio and proportion questions on the EQAO. <br> EQAO: Ratio and Proportion Questions (seminar) <br> Learn tips and strategies for solving ratio and proportion questions on the EQAO. |
|  | Listen and Learns | Ratio <br> Runtime: 37min |
|  | Interactive Tutorials |  |


| Unit rate | Best Sessions | EQAO Ratios: unit rate <br> Find the unit rate. <br> EQAO: Rate of Change for applied students (seminar) <br> A sample question involving rate of change that models the type of question applied students will encounter. |
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|  | Listen and Learns |  |
|  | Interactive Tutorials |  |
| Imperial Unit conversion | Best Sessions | Converting feet to inches. Which is longer 240 inches or 15 feet? Learn to convert feet to inches. |
|  | Listen and Learns |  |
|  | Interactive Tutorials |  |
| Graphing | Best Sessions |  |
|  | Listen and Learns | The Cartesian Grid Runtime 32 min |
|  | Interactive Tutorials | The XY-Plane Linear Relations Word Problems: Using a Table Word Problems: Using a Logic Box |

