| Marietta City Schools<br>2024–2025 District Unit Planner |   |          |   |                     |   |
|--|---|----------|---|---------------------|---|
| Grade 8 Mathematics                                      |   |          |   |                     |   |
| Unit title   | Unit 1: Investigating Linear Expressions, Equations, and Inequalities in One Variable | MYP year | 3 | Unit duration (hrs) | 22.5 hours<br>MMS- (4.5 hours per week) |

Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): What will students learn?

| GA DoE Standards   |
|--|
| <u>Standards</u>   |
| 8.PAR.3: Create and interpret expressions within relevant situations. Create, interpret, and solve linear equations and linear inequalities in one variable to model and explain real phenomena.   |
| 8.MP: Display perseverance and patience in problem-solving. Demonstrate skills and strategies needed to succeed in mathematics, including critical thinking, reasoning, and effective collaboration and expression. Seek help and apply feedback. Set and monitor goals. |

| Expectations |  | Evidence of Student Learning   |   |  |  |
|--------------|--|--|---|--|--|
|              |  | (not all inclusive; see Grade Level Overview for more details)   |   |  |  |
| 8.PAR.3.1    | Interpret expressions and parts of an<br>expression, in context, by utilizing formulas<br>or expressions with multiple terms and/or<br>factors.  | <ul> <li>Fundamentals</li> <li>Students should build on their prior knowledge of<br/>understanding the parts of an expression to extend<br/>their understanding to more complex expressions with<br/>multiple terms and/or factors.</li> </ul>   | <ul> <li>Parts of an expression include terms,<br/>factors, coefficients, and operations.</li> </ul>  |  |  |
| 8.PAR.3.2    | Describe and solve linear equations in one variable with one solution $(x = a)$ , infinitely many solutions $(a = a)$ , or no solutions $(a = b)$ . Show which of these possibilities is the case by successively transforming the given equation into simpler forms, until an equivalent equation of the form $x = a$ , $a = a$ , or $a = b$ results (where a and b are different numbers). | <ul> <li>Strategies and Methods</li> <li>Students should use algebraic reasoning in their descriptions of</li> <li>Building upon skills from Grade 7, students combine like terms of<br/>distributive property to simplify the equation when solving. Em<br/>coefficients. Solutions of certain equations may elicit infinitely in</li> </ul>                                | the solutions to linear equations.<br>on the same side of the equal sign and use the<br>uphasis in this standard is also on using rational<br>many or no solutions. |  |  |
| 8.PAR.3.3    | Create and solve linear equations and<br>inequalities in one variable within a relevant<br>application.  | <ul> <li>Strategies and Methods</li> <li>Students should use algebraic reasoning in their descriptions of the solutions to linear equations.</li> <li>Include linear equations and inequalities with rational number coefficients and whose solutions require expanding expressions using the distributive property and collecting like terms.</li> </ul>                    |   |  |  |
| 8.PAR.3.4    | Using algebraic properties and the properties of real numbers, justify the steps of a one-solution equation or inequality.   | <ul> <li>Strategies and Methods</li> <li>Students should justify their own steps, or if given two or n progression from one step to the next using properties.</li> </ul>  | nore steps of an equation, explain the  |  |  |
| 8.PAR.3.5    | Solve linear equations and inequalities in<br>one variable with coefficients represented<br>by letters and explain the solution based on<br>the contextual, mathematical situation.  | <ul> <li>Strategies and Methods</li> <li>Students should use algebraic reasoning to solve linear equations and inequalities in one variable.</li> </ul>  | <ul> <li>Example</li> <li>Given ax + 3 = 7, solve for x.</li> </ul>   |  |  |
| 8.PAR.3.6    | Use algebraic reasoning to fluently<br>manipulate linear and literal equations<br>expressed in various forms to solve relevant,<br>mathematical problems.  | <ul> <li>Strategies and Methods</li> <li>To achieve fluency, students should be able to choose flexibly among methods and strategies to solve mathematical problems accurately and efficiently.</li> <li>Students should rearrange formulas to highlight a quantity of interest using the same reasoning as in solving equations. Interp and explain the results.</li> </ul> | <ul> <li>Find the radius given the formula V = πr<sup>2</sup>h by rearranging the equation to solve for the radius, r.</li> </ul>                                   |  |  |

## <u>Vocabulary</u>

## K12 Mathematics Glossary

| Terms       | Factors      | Coefficient                   | Constant    | Variable                     | Operation  |
|-------------|--------------|-------------------------------|-------------|------------------------------|------------|
| Inverse     | Solutions    | One Solution                  | No Solution | Infinitely Many Solutions    | Expression |
| Equations   | Inequalities |                               |             |                              |            |
|             |              |                               |             |                              |            |
| Key concept |              | Related concept(s)            |             | Global context               |            |
| Patterns    |              | Justification. Simplification |             | Identities and relationships |            |

| Algebraic   |   |   |           |  |
|---|---|---|-----------|--|
| Statement of inquiry  |   |   |           |  |
| Interpreting real life scenarios wil  | I enhance our understanding o                               | of patterns.  |           |  |
|   |   | Inquiry questions   |           |  |
| <ul> <li>Factual — How can we simplify expressions? How can we use inverse operations to solve equations and inequalities?</li> <li>Conceptual — How are order of operations related to solving equations and equalities?</li> <li>Debatable - What is the best form of representing numbers and expressions?</li> </ul>                              |   |   |           |  |
| MYP Objectives  |   | Assessment Tasks  |           |  |
| What specific MYP <u>objectives</u><br>will be addressed during this<br>unit?   | <b>Relationship</b> bet                                     | ween summative assessment task(s) and statement of inquiry    | <i>):</i> | List of common formative and summative assessments.  |
| Criteria A: Knowledge and<br>Understanding<br>Criteria B: Investigating<br>Patterns   | Students will interpret real li inequalities, and patterns. | fe scenarios to enhance their understanding of solving equati | ions,     | <ul> <li>Formative Assessment(s):</li> <li>Unit 1 CFA</li> <li>Summative Assessment(s):</li> <li>Unit 1 Summative Assessment</li> <li>Unit 1 Retest</li> <li>MYP Assessment: Writing in Math -<br/>Design a Math App - Solving Equations<br/>and Inequalities</li> </ul> |
| Approaches to learning (ATL)  |   |   |           |  |
| Category: Thinking<br>Cluster: Critical Thinking, Creative Thinking<br>Need: Give and receive meaningful feedback<br>Skill Indicator: Analyzing and evaluating issues and ideas and Utilizing skills and knowledge in multiple contexts<br>Design Cycle Transdisciplinary: Inquiring and Analyzing, Developing Ideas, Creating a Solution, Evaluation |   |   |           |  |

Learning Experiences

Add additional rows below as needed.

Published: 8, 2024 Resources, materials, assessments not linked to SGO or unit planner will be reviewed at the local school level.

| Objective or Content   | Learning Experiences   | Personalized Learning and Differentiation   |
|--|--|---|
| <ul> <li>8.PAR.3: Create and interpret expressions within relevant situations. Create, interpret and solve linear equations and linear inequalities in one variable to model and explain real phenomena.</li> <li>8.PAR.3.1 Interpret and utilize formulas or expressions.</li> <li>8.PAR.3.3 Create and solve linear equations and inequalities for application.</li> </ul>   | Geology RocksBrief Description: In this learning plan, students explore linear equations with manipulatives<br>and discover various steps used in solving equation problems. Students use blocks and<br>counters as tactile representations to help them solve for unknown values of x. Students<br>should work in groups or pairs. This will encourage discussion during the lesson, which will<br>help with understanding the manipulative representation.Learning Goals:1.1.1.2.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.3.1.3.3.3.3.3.3.4.< | In this learning plan, students explore linear<br>equations with manipulatives and discover<br>various steps used in solving equation<br>problems. Students use blocks and counters<br>as tactile representations to help them solve<br>for unknown values of x. Students should<br>work in groups or pairs. This will encourage<br>discussion during the lesson, which will help<br>with understanding the manipulative<br>representation. |
| <ul> <li>8.PAR.3 Create and interpret expressions within relevant situations. Create, interpret, and solve linear equations and linear inequalities in one variable to model and explain real phenomena. <ul> <li>8.PAR.3.3 Create and solve linear equations and inequalities in one variable within a relevant application.</li> <li>8.PAR.3.4 Using algebraic properties and the properties of real numbers, justify the steps of a one-solution equation or inequality.</li> </ul> </li> </ul> | Building and Solving Linear Equations         Brief Description:         In this learning plan, students will create and solve linear equations. Teachers will be able to identify difficulties students may have when solving equations with one variable and solve linear equations in more than one way.         Learning Goals:         1.       I can solve equations with one variable.         2.       I can solve linear equations in more than one way.         3.       I can use algebraic reasoning to describe solutions to linear equations.  | In this learning plan, students will create and<br>solve linear equations. Teachers will be able<br>to identify difficulties students may have<br>when solving equations with one variable<br>and solve linear equations in more than one<br>way.   |
| <ul> <li>8.PAR.3: Create and interpret expressions within relevant situations. Create, interpret, and solve linear equations and linear inequalities in one variable to model and explain real phenomena.</li> <li>8.PAR.3.2 Describe and solve linear equations in one variable with one solution (x = a), infinitely many solutions (a = b). Show which of these possibilities is the case by successively</li> </ul>  | Classification of SolutionsBrief Description:<br>In this learning plan, students will solve linear equations in one variable with rational<br>number coefficients and simplify expressions through combining like terms and the<br>distributive property. Students will also get an opportunity to categorize linear equations in<br>one variable as having one, none, or infinitely many solutions.Learning Goals:<br>1. I can solve linear equations in one variable with rational number coefficients.<br>2. I can simplify expressions through combining like terms and the distributive   | Students will solve linear equations in one<br>variable with rational number coefficients<br>and simplify expressions through combining<br>like terms and the distributive property.<br>Students will also get an opportunity to<br>categorize linear equations in one variable as<br>having one, none, or infinitely many<br>solutions.  |

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| <ul> <li>transforming the given equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers).</li> <li>8.PAR.3.3 Create and solve linear equations and inequalities in one variable within a relevant, real-life application.</li> </ul> | property. 3. I can categorize linear equations in one variable as having one, none, or infinitely many solutions. |  |  |  |  |  |
|--|---|--|--|--|--|--|
|  | Content Resources   |  |  |  |  |  |
| Savvas Math 8 Correlation Document (see pgs.   | 3 - 12)   |  |  |  |  |  |
| Savvas Lessons   |   |  |  |  |  |  |
| <ul> <li>Lesson 2-1 (Combine Like Terms to Solve Equations)</li> <li>Lesson 2-2 (Solve Equations with Variables on Both Sides)</li> <li>Lesson 2-3 (Solve Multi-Step Equations)</li> <li>Lesson 2-4 (Equations with No Solutions and Infinitely Many Solutions)</li> </ul>   |   |  |  |  |  |  |
| Intervention Resources   |   |  |  |  |  |  |
| Balancing Act - Form and solve simple linear equations. Interpret expressions  |   |  |  |  |  |  |
| Additional Resources:  |   |  |  |  |  |  |