Welcome to Mrs. Gerhardt's Algebra I Class!!!

We will be using **Canvas** this year for our Weekly Lesson Plans.

(Also, continue scrolling down to view Plans)

Please login to Canvas, via Clever, in order to access our materials, lesson plans, and activities.

Please email me with any questions:

meredith.gerhardt@johnston.k12.ia.us

Thank you so much!!

Dates: Week of Monday, October 27 - Friday, October 31, 2025:

Unit 1: Solving Equations and Inequalities

Weekly Plans/Assignments

Monday

 No School - PD Day

Tuesday

- Warm-Up:
- Topic 1 Test in class today

Weds

- Warm-Up -
- Begin Lesson 1-5:
 Inequalities with
 Variables on One
 Side (paper
 copies of notes
 will be handed out
 in class; digital
 copy available in
 Canvas)

Thurs

- Warm-Up -
- Continue Lesson
 1-5: Inequalities
 with Variables on
 One Side (paper
 copies of notes
 will be handed
 out in class;
 digital copy
 available in
 Canvas)
- Assignment in SAVVAS

Friday

- Warm-Up -
- Begin Lesson

 1-6: Inequalities
 with Variables on
 BOTH Sides
 (paper copies of notes will be handed out in class; digital copy available in Canvas)

Dates: Week of Monday, October 20 - Friday, October 24, 2025:

Topic 1 TEST THIS FRIDAY, OCTOBER 24

Unit 1: Solving Equations and Inequalities

Weekly Plans/Assignments

Monday

- Warm-Up: in IXL - Equations with variables on both sides
- Lesson 1-3:
 Solving
 Multi-Step
 Equations complete notes
 from Friday
- Assignment: (in SAVVAS) 1-3 MathXL -Practice and Problem-Solving

Tuesday

- Warm-Up:
- Complete
 Lesson 1-3:
 Solving
 equations with
 variables on
 both sides
- Begin Lesson
 1-4: Solving
 Literal
 Equations
 (paper copies of notes will be handed out in class; digital copy available in Canvas)

Weds

- Warm-Up -
- Continue Lesson
 1-4: Solving
 Literal Equations
 (paper copies of notes will be handed out in class; digital copy available in Canvas)
- Assignment: (In SAVVAS) 1-4 MathXL - Practice and Problem-Solving

Thurs

- Warm-Up -
- Review for Topic
 1 Test in class

Friday

Topic 1Test in class today

Dates: Week of Monday, October 13 - Friday, October 17, 2025:

• Unit 1: Solving Equations and Inequalities

Weekly Plans/Assignments

Monday

 No School: Fall Break. Enjoy your weekend!

Tuesday

- Warm-Up: Real Number sort, on the Panel
- <u>Lesson 1-2</u>: Solving Linear Equations
- Practice in class writing and solving linear equations from word problems
- Assignment: (In GoFormative) Topic 1-2: Word Problems -Creating and Solving Equations

Weds

- Warm-Up 20 minutes to work on GoFormative 1-2 assignment
- <u>Lesson 1-2</u>:
 Solving Linear
 Equations
- SAME
 Assignment AS
 TUESDAY: (In
 GoFormative)
 Topic 1-2: Word
 Problems Creating and
 Solving Equations

Thurs

- Warm-Up -
- <u>Lesson 1-2</u>: Solving Linear Equations
- Assignment:

 SAVVAS
 Assignment:
 MathXL 1-2:
 Solving Linear
 Equations

Friday

- Warm-Up -
- Lesson 1-3:
 Solving
 Multi-Step
 Equations (paper copies handed out, digital notes linked in Canvas)

Dates: Week of Monday, October 6 - Friday, October 10, 2025:

• Unit 1: Solving Equations and Inequalities

Weekly Plans/Assignments

Monday

 No School: Staff PD Day. Enjoy your weekend!

Tuesday

- Warm-Up linked in Canvas
- Distributive
 Property Practice in class through IXL
- Distributive Property - Test Corrections and Test Reassessment Ticket
- Topic 1 Lesson 1

 Notes are in
 Canvas and on
 paper

Weds

- Warm-Up linked in Canvas
- Review Distributive Property
- Two-Step Equation Review and Practice
- Two-Step Equations

 Test Corrections

 and Test
 Reassessment
 Ticket
- Topic 1 Lesson 1 and 2 - Notes are in Canvas and on paper

Thurs

- Warm-Up linked in Canvas
- Review Two-Step Equations
- Two-Step Equation Review and Practice
- Topic 1 Lesson 2

 Notes are in
 Canvas and on
 paper

<u>Friday</u>

- Warm-Up linked in Canvas
- Review
- Topic 1 Lesson
 2 Notes are in
 Canvas and on
 paper