

MRS. TAMARA CLARK, 8th Grade MATH
tamara.clark@mcschools.net / ext. #2126

Scroll down to see THIS WEEK'S PLANS.

Remind Codes - TEXT the following to 81010:

1st & 2nd - 12clark24

3rd & 5th - 35clark24

7th & 8th - 78clark24

ZEARN WEEKLY requirements per nine weeks:

(To be completed IN SCHOOL from 7:30 - 2:45 only and DUE on Fridays at 2:45 weekly.

Additionally - students must complete TWO of the required DURING MATH CLASS each week.)

Regular Classes: **THREE (3)** on-grade-level LESSONS per week

Honors Class: **FOUR (4)** on-grade-level LESSONS per week

INTERVENTION STUDENTS: An EXTRA 2-4 due per week, **BOOKMARKS ONLY** done during INTERVENTION TIME while 8th grade level work to be done during MATH CLASSES ONLY.

(Some students do Intervention for Math and ELA, while some just do one or the other - this is why there is a range of 2-4 being required. The students are aware of their requirements: if MATH only, they do 4 extra - if BOTH, they do 2 extra as they also have Lexia to complete during Intervention Time..)

Homework is subject to change based on class progress, and students should always adhere to what was stated in class by the teacher.

Any classwork that isn't completed could be required for homework and not be listed.

***Helpful math videos**

to watch for extra help, or when absent*

INTEGERS

[What's an Integer? | Integers Explained | Math with Mr. J](#)

[Adding Integers Explained | How to Add Integers | Math with Mr. J](#)

[Subtracting Integers | How to Subtract Positive and Negative Integers](#)

[Adding and Subtracting Integers: A Step-By-Step Review | How to Add and Subtract](#)

[How to Add, Subtract, Multiply, and Divide Integers | A Review of Integers | Math](#)

[Multiplying and Dividing Integers: A Step-By-Step Review | How to Multiply and Divide](#)

RATIOS/PROPORTIONS

[Proportions | Solving Proportions with Variables](#)

[Ratios | All About Ratios](#)


[Ratio and Proportion Word Problems - Math](#)

PYTHAGOREAN THEOREM

Module 1 PT Lesson Review:

- ▶ Pythagorean Theorem & the Coordinate Plane
- ▶ The Pythagorean theorem intro | Right triangles and trigonometry | Geometry | Khan Academy
- ▶ Pythagorean Theorem & the Coordinate Plane
- ▶ The Pythagorean theorem intro | Right triangles and trigonometry | Geometry | Khan Academy

Module 2 PT Lesson Review:

- ▶ Proving the Pythagorean Theorem
- ▶ Pythagorean theorem water demo
- ▶ Pythagorean Theorem | MathHelp.com
- ▶ Converse of the Pythagorean Theorem
- ▶ How to USE The Converse of The Pythagorean Theorem | 8.G.B.6 
- ▶ Pythagorean Theorem And Its Converse
- ▶ Math Shorts Episode 15 - Applying the Pythagorean Theorem
- ▶ Applying the pythagorean theorem to find the missing length of a triangle

M1 - SCIENTIFIC NOTATION

- ▶ Scientific Notation - Fast Review!

Converting to Scientific Notation Examples!

<https://youtu.be/XHds0Uf1zHA?si=4jx4xBrYZK2XPV8S> Adding/Subtraction in Scientific Notation

[Scientific Notation - How many times bigger?](#)

WHAT IS AN EXPONENT IN MATH?

- ▶ Scientific Notation: Comparing and Ordering

[Scientific Notation-Adding and Subtracting](#)

[Integer Exponents | 9 Properties of Exponents | Laws of Exponents \[Animated\] - Math / Pre-Algebra](#)

<https://youtu.be/LkhPRz7Hocg> Laws of Exponents

<https://youtu.be/gBPh-OSy-zl> Zero Exponents

<https://youtu.be/JnpqIXN9Whw> Negative Exponents

<https://youtu.be/yiwAS3R-mG0> "X to the ZERO"

- ▶ Math Antics - Scientific Notation

<https://youtu.be/cJYQluchodA> Square and Cube Roots

<https://youtu.be/B4zejSI8zho> Exponents and Square Roots

<https://youtu.be/2mejAHKMBiM> Simplifying Exponents

<https://youtu.be/KUaM4OJnE0c> Finding CUBE Roots

<https://youtu.be/2SXRWT1Wez4> Solving Equations with Square Roots and Cube Roots

- ▶ Placing Square Roots on a Number Line | Number Sense | Grade 8

<https://youtu.be/tQorVTHMZq4> Approximating Square Roots


M2 - TRANSFORMATIONS: Translations, Reflections, & Rotations

- ▶ Introduction to transformations | Transformations | Geometry | Khan Academy
- ▶ Geometry Translations Explained!
- ▶ Reflections Over the X-Axis and Y-Axis Explained!
- ▶ 8th Grade Math Rotation on the Coordinate Plane
- ▶ Pre-Algebra 2-7: Translations and Reflections on the Coordinate Plane
- ▶ Sequence of Transformations

<https://youtu.be/H4XK96WAEII> Sequences of basic rigid motions on a coordinate plane

- ▶ **Sequence of Rigid Motions Examples**
- ▶ What are Congruent Figures? | Don't Memorise

Scroll to Bottom to see **PREVIOUS WEEK'S** Information.

- ▶ How to Identify CONGRUENT FIGURES | 8.G.A.2 
- ▶ Maths - Are these figures congruent - Animation - English
- ▶ Parallel Lines Cut by a Transversal & Angle Relationships!
- ▶ Proving Parallel Lines with Angle Relationships
- ▶ Visualizing the Interior Angle Sum Of A Triangle | Geometric Relationships
- ▶ Angle Sum of a Triangle
- ▶ What is the Relation of an Exterior Angle of a Triangle with its Interior Angles? | Don't Memorise
- ▶ Solving Equations Using Angle Relationships
- ▶ Solve Equations From Angle Relationships in Parallel Lines

M3 - DILATIONS - Using all Transformations

[Dilations: Geometry Transformations Explained!](#)

[How to determine the scale factor of a dilation for enlargement](#)

[Dilations Scale factor greater than 1](#)

[What are dilations, similarity and scale factors](#)

[Finding The Scale Factor Of Dilated Shapes](#)

[Dilations on the Coordinate Grid](#)

[How to do a dilation on a grid](#)

[Finding The Scale Factor Of Dilated Shapes](#)

[Drawing Dilations](#)

[Dilations and shape properties](#)

[Example identifying the center of dilation](#)

[Translations, Reflections, Rotations and Dilations](#)

[Proportions and Similar Figures](#)

[Similar Triangles](#)

[How do you determine two triangles are similar using angle angle aa](#)

M4 - EQUATIONS

Linear Equations [Linear Equations](#)

Solving multi step equations [How to solve a multi step equation with a variable on both sides](#)

Solving Linear Equations with Rational Coefficients <https://youtu.be/Ehe4zU3jKtQ>

Define variables & write equations [Writing Equations to Represent Situations](#)

Linear equations [Solving Linear Equations with Decimals](#)

More equations [Solving Linear Equations with Fraction or Decimal Coefficients](#)

[Solving Multi-Step Equations](#)

[Solving Multi-Step Equations the Easy Way](#)

[Learn How To Solve Equations – Understand In 7 Minutes](#)

[Multi-step equations | Pre-algebra | Math | Khan Academy](#)

[Finding equation of a linear graph](#)

[Linear equation word problem](#)

[Real Life Linear Equations](#)

[Finding a solution to a linear equation in two variables](#)

[Finding a Solution to a Linear Equation in Two Variables](#)

[Graphing a Linear Equation in two Variables](#)

[Finding the equation of a linear graph](#)

[Understanding Slope \(Simplifying Math\)](#)

Scroll to Bottom to see **PREVIOUS WEEK'S** Information.

[How to find the slope between two points](#)

[Slope Intercept Form \$Y=mx+b\$ | Algebra](#)

[Slope-Intercept Form \$y=mx+b\$](#)

[How to write an equation from standard form to slope intercept form](#)

[Write the equation of a line given a slope and a point the line runs through](#)

[Writing an equation using point slope form given two points](#)

[Writing A Linear Equation From A Function Table](#)

[Finding Slopes of Parallel and Perpendicular Lines \(and Graphing\)!](#)

[Linear equation word problems](#)

[Linear Equation | Solving Linear Equations](#)

M5 - SYSTEMS of EQUATIONS

[Learn How To Solve Equations – Understand In 7 Minutes](#)

[SOLVING SYSTEMS OF EQUATIONS STEP-BY-STEP!](#)

[Solving Systems of Equations By Graphing](#)

[Solving Systems of Linear Equations by Graphing](#)

[Using substitution to solve a system](#)

M6 - FUNCTIONS and BIVARIATE DATA

[Learn Functions – Understand In 7 Minutes](#)

[Linear Functions and Proportionality](#)

[Graphs of linear equations | Linear equations and functions](#)

[Determine rate of change in linear relationships](#)

[Identify Initial Value and Rate of Change](#)

[Comparing Functions](#)

**The PREVIOUS WEEKS are
all the way at the bottom.**

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of April 7, 2025 PLANNED DAILY ACTIVITIES
Monday 4/7	<p>Topic C QUIZ Lessons 11-17 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #45 <input type="checkbox"/> Module 6, Topic C, <u>LESSON 13</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 13 pp. 155-158 (All to be done unless otherwise noted)
Tuesday 4/8	<p>Topic C QUIZ Lessons 11-17 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #46 <input type="checkbox"/> Module 6, Topic C, <u>LESSON 14</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 14 pp. 155-158 (All to be done unless otherwise noted)
Wednesday 4/9	<p>Topic C QUIZ Lessons 11-17 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #44 <input type="checkbox"/> PRACTICE QUIZ - Topic Tested tomorrow and get a lesson ahead for next Topic Quiz. <input type="checkbox"/> Module 6, Topic C, <u>LESSON 15</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic C, SKIP - <u>LESSON 16</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic C, SKIP - <u>LESSON 17</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>this week's quiz/test</u> SIGNED for Extra Credit <input type="checkbox"/> Practice Set for Lesson 15 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 16 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 17 pp. 155-158 (All to be done unless otherwise noted)
Thursday 4/10	<p>Topic C QUIZ Lessons 6-10 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE SIX QUIZ, Topic C, Lessons 11-17 <input type="checkbox"/> ZEARN - 20 minutes, or more - depending on testing.
Friday 4/11	<p>Topic D & E QUIZ Lessons 18-25 - NEXT WEEK</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #45 <input type="checkbox"/> Module 6, Topic D, <u>LESSON 18</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic D, <u>LESSON 19</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic D, <u>LESSON 20</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 18 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 19 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 20 pp. 155-158 (All to be done unless otherwise noted)

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of April 14, 2025 PLANNED DAILY ACTIVITIES
Monday 4/14	<p>Topic D & E QUIZ Lessons 18-25 - NEXT WEEK</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #45 <input type="checkbox"/> Module 6, Topic E, <u>LESSON 21</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic E, <u>LESSON 22</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 21 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 22 pp. 155-158 (All to be done unless otherwise noted)
Tuesday 4/15	<p>Topic D & E QUIZ Lessons 18-25 - NEXT WEEK</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #46 <input type="checkbox"/> Module 6, Topic E, <u>LESSON 23</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic E, <u>LESSON 24</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic E, <u>LESSON 25</u>, pp. 141-160 "Comparing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 23 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 24 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 25 pp. 155-158 (All to be done unless otherwise noted)
Wednesday 4/16	<p>Topic D & E QUIZ Lessons 18-25 - NEXT WEEK</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #47 <input type="checkbox"/> PRACTICE QUIZZES - Topic Tested tomorrow <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quizzes for <u>this week's quizzes/tests</u> SIGNED for Extra Credit
Thursday 4/17 TEACHER vs. STUDENT BB Game 1:30	<p>Topic D & E QUIZZES Lessons 18-25 TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #48 <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE SIX QUIZ, Topics D & E, Lessons 18-25 <input type="checkbox"/> ZEARN - 20 minutes, or more - depending on testing.
Friday 4/18	<h2>GOOD FRIDAY HOLIDAY - EASTER WEEKEND</h2>

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of April 21, 2025	PLANNED DAILY ACTIVITIES
Monday 4/21	EASTER MONDAY HOLIDAY	
Tuesday 4/22	REVIEW Previous LEAP TESTS Taken in class a few weeks ago. Go over all answers/answer any questions from students.	
Wednesday 4/23	REVIEW Previous LEAP TESTS Taken in class a few weeks ago. Go over all answers/answer any questions from students.	
Thursday 4/24	REVIEW Previous LEAP TESTS Taken in class a few weeks ago. Go over all answers/answer any questions from students.	
Friday 4/25	REVIEW Previous LEAP TESTS Taken in class a few weeks ago. Go over all answers/answer any questions from students.	

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of April 28, 2025	PLANNED DAILY ACTIVITIES
Monday 4/28	LEAP TESTING WEEK	
Tuesday 4/29	LEAP TESTING WEEK	
Wednesday 4/30	LEAP TESTING WEEK	
Thursday 5/1	LEAP TESTING WEEK	
Friday 5/2	LEAP TESTING WEEK	

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of May 5, 2025	PLANNED DAILY ACTIVITIES
Monday 5/5	LEAP TESTING - Makeups??? If needed.	
Tuesday 5/6	FINALS-PREP	
Wednesday 5/7		
Thursday 5/8		
Friday 5/9		

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of May 12, 2025	PLANNED DAILY ACTIVITIES
Monday 5/12		
Tuesday 5/13	ZEARN REWARD DAY - SKATETOWN and BOWLING	
Wednesday 5/14		
Thursday 5/15		
Friday 5/16	FULL DAY Finals for 7th & 8th Periods (1st hour today)	

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of May 19, 2025 PLANNED DAILY ACTIVITIES
Monday 5/19	1/2 Day Finals for 1st/2nd Periods today
Tuesday 5/20	1/2 Day Finals for 3rd/4th Periods today (My students should complete during 3rd, so NO ONE has to come for the 5th hour testing tomorrow.)
Wednesday 5/21	1/2 Day Finals for 5th/6th Periods today
Thursday 5/22	MAKEUP DAY <u>ONLY</u> FOR FINALS Last Official STUDENT DAY!!!
Friday 5/23	LAST TEACHER DAY - SUMMER!!!!

END OF 4TH NINE WEEKS - 2ND SEMESTER

BEGINNING OF YEAR 2024-2025

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of August 12, 2024 PLANNED DAILY ACTIVITIES
Monday 8/12	7th grade ONLY (½ day for students) <u>Collect/Check:</u> Notebook Grade for numbering 1-200, Handbook pages, Green sheets,
Tuesday 8/13	8th GRADE ONLY (½ day for students) <input type="checkbox"/> Intro to class (rules & procedures): <input type="checkbox"/> Remind - sign up ASAP for first grade - include parents for EC. <input type="checkbox"/> Syllabus - Bring back the GREEN sheet with parent signatures/numbers for EC <input type="checkbox"/> Hand out Handbook and "office" items - Return pp.46-49 from back of handbook ASAP. <input type="checkbox"/> Index card activity (following directions) <input type="checkbox"/> Get to know students: "ALL ABOUT ME & 2 Truths and a Lie" - bring back tomorrow. <u>Collect/Check:</u>
Wednesday 8/14	<input type="checkbox"/> MEET & GREET - Get to know the students!! <input type="checkbox"/> R & P <input type="checkbox"/> Algebra Readiness # 1 - Bell Ringer Material - Do together. SHOW work, as shown. <input type="checkbox"/> Review Integers activities - Quiz next week over Add, Subtract, Multiply, Divide basic Integers (Ex $5 - 7 = \underline{\quad}$, $-6 + 12 = \underline{\quad}$) <input type="checkbox"/> ZEARN Intro (Goal setting - See above) <input type="checkbox"/> Interactive Notebook intro & set up - Number all pages in IN to 200 - Due Friday. <input type="checkbox"/> STAR Math Assessment for beginning of year data - EC will be grade level attained on this. <u>Collect/Check:</u> Handbook pages, Green sheets, REMIND check
Thursday 8/15	<input type="checkbox"/> Algebra Readiness # 1 bottom - Bell Ringer Material <input type="checkbox"/> R & P <input type="checkbox"/> MEET & GREET - Get to know the students!! <input type="checkbox"/> Interactive Notebook - Glue in Intro pages <input type="checkbox"/> Review Integers activities - Quiz next week over Add, Subtract, Multiply, Divide basic Integers (Ex $5 - 7 = \underline{\quad}$, $-6 + 12 = \underline{\quad}$) <input checked="" type="checkbox"/> GROUP WORK: "100 Activity" using highlighters/partners <input checked="" type="checkbox"/> Team Building Activity - Columns and Rows Equal Same... (SAVE for sometime during 1st nine weeks) <u>Collect/Check:</u> Handbook pages, Green sheets, REMIND check

Friday 8/16	<input type="checkbox"/> Algebra Readiness # 2 TOP - Bell Ringer Material <input type="checkbox"/> MEET & GREET - Get to know the students!! <input type="checkbox"/> R & P <input type="checkbox"/> Review Integers activities - Quiz next week over Add, Subtract, Multiply, Divide basic Integers (Ex $5 - 7 = \underline{\quad}$, $-6 + 12 = \underline{\quad}$) <input type="checkbox"/> Interactive Notebook - Glue in Module 1, Topic A pages <input type="checkbox"/> Pre-Module 1 Assessment - computer/paper?? <input type="checkbox"/> Continue unfinished items from week & PASS OUT MODULE BOOKS for Monday's lesson. <p style="text-align: center;"><u>Collect/Check:</u> Notebook Grade for numbering 1-200, Handbook pages, Green sheets, REMIND check</p>
----------------	--

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of August 19, 2024	PLANNED DAILY ACTIVITIES
Monday 8/19 Parent, Teacher Night & MEET the TIGERS Begins @ 4:30		<p>Topic A QUIZ on Friday & Algebra Readiness #1-4 picked up on Friday. PRACTICE QUIZ for test: ONLINE for students to view ahead of "Review Day". Module 1, TA, Lesson 1 Practice Set & Exit Ticket Module 1, TA, Lesson 2 Practice Set & Exit Ticket</p> <input type="checkbox"/> Algebra Readiness # 2 BOTTOM - Bell Ringer Material <input type="checkbox"/> Review Integers activities - Quiz FRIDAY over Add, Subtract, Multiply, Divide basic Integers (Ex $5 - 7 = \underline{\quad}$, $-6 + 12 = \underline{\quad}$) <input type="checkbox"/> ZEARN - 20 minutes - Everyone beginning today on Mission 7 - Scientific Notation. <p style="text-align: center;"><u>Collect/Check:</u> Handbook pages, Green sheets, REMIND Check COMPLETE: Practice Set and Exit Ticket for Lessons taught</p>
Tuesday 8/20 Home Football Game		<p>Topic A QUIZ on Friday & Algebra Readiness #1-4 picked up on Friday. Module 1, TA, Lesson 2 Practice Set & Exit Ticket Module 1, TA, Lesson 3 Practice Set & Exit Ticket</p> <input type="checkbox"/> Algebra Readiness # 3 TOP Bell Ringer Material <input type="checkbox"/> ZEARN - 20 minutes <p style="text-align: center;"><u>Collect/Check:</u> Handbook pages, Green sheets, REMIND Check COMPLETE: Practice Set and Exit Ticket for Lessons taught</p>
Wednesday 8/21		<p>Topic A QUIZ on Friday & Algebra Readiness #1-4 picked up on Friday. Module 1, TA, Lesson 3 Practice Set & Exit Ticket Module 1, TA, Lesson 4 Practice Set & Exit Ticket</p> <input type="checkbox"/> Algebra Readiness # 3 BOTTOM - Bell Ringer Material <input type="checkbox"/> ZEARN - 20 minutes <p style="text-align: center;"><u>Collect/Check:</u> Handbook pages, Green sheets, REMIND check COMPLETE: Practice Set and Exit Ticket for Lessons taught</p>
Thursday 8/22		<p>Topic A QUIZ on Friday & Algebra Readiness #1-4 picked up on Friday. Module 1, TA, Lessons 1-4 REVIEW using PRACTICE QUIZ.</p> <input type="checkbox"/> Algebra Readiness # 4 TOP - Bell Ringer Material <input type="checkbox"/> ZEARN - 20 minutes <input type="checkbox"/> PRACTICE QUIZ - M1, Lessons 1-4. Get SIGNED for EC. <p style="text-align: center;"><u>Collect/Check:</u> Handbook pages, Green sheets, REMIND check COMPLETE: Practice Set and Exit Ticket for Lessons taught</p>

Friday 8/23	<p>QUIZ DAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 4 BOTTOM - Bell Ringer Material <input type="checkbox"/> INTEGERS QUIZ covering Add, Subtract, Multiply, Divide Basic Integers <input type="checkbox"/> MODULE ONE QUIZ, Topic A <input type="checkbox"/> ZEARN - continue after quiz <p><u>Collect/Check:</u> Handbook pages, Green sheets, REMIND check COMPLETE: Practice Set and Exit Ticket for Lessons taught</p>
----------------	--

Mrs. Clark's MATH Class Week At A Glance

See list of VIDEOS above - if absent or for extra help

DATE	Week of August 26, 2024	PLANNED DAILY ACTIVITIES
Monday 8/26	<p>Topic A QUIZ Lessons 1-4 on TUESDAY. Topic B QUIZ Lessons 5-9 on Friday</p> <ul style="list-style-type: none"> • Algebra Readiness # 5 TOP (to grid) • PRACTICE QUIZ for Module 1, TOPIC A (Lessons 1-4) • Module 1, Topic B, LESSON 5, pp 77-91 "Products of Exponential Expressions with Whole-Number Exponents" • ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Practice Quiz for Topic A SIGNED for Extra Credit <input type="checkbox"/> Practice Set for Lesson 5 pp 87-91 (All to be done unless otherwise noted) 	
Tuesday 8/27	<p>Topic B QUIZ Lessons 5-9 on Friday</p> <ul style="list-style-type: none"> • Algebra Readiness # 5 BOTTOM • MODULE ONE QUIZ, Topic A, Lessons 1-4 • ZEARN - continue after quiz, as time allows • Module 1, Topic B, LESSON 6, pp 93-102 "More Properties of Exponents" <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 6 pp 99-102 (All to be done unless otherwise noted) 	<p>Fire Drill</p> <p>Volleyball Game!</p>
Wednesday 8/28	<p>Topic B QUIZ Lessons 5-9 on Friday</p> <ul style="list-style-type: none"> • Algebra Readiness # 6 TOP (to grid) • Module 1, Topic B, LESSON 7, pp 103-116 "Making Sense of the Exponent ZERO" • Module 1, Topic B, LESSON 8, pp 117-130 "Making Sense of Integer Exponents" • ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 7 pp 113-116 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 8 pp 127-130 (All to be done unless otherwise noted) 	
Thursday 8/29	<p>Topic B QUIZ Lessons 5-9 on Friday</p> <ul style="list-style-type: none"> • Algebra Readiness # 6 BOTTOM • PRACTICE QUIZ for Module 1, TOPIC B (Lessons 5-9) • ZEARN - 20 minutes • IF TIME ALLOWS: Module 1, Topic B, LESSON 9, pp 131-140 "Writing Equivalent Expressions" <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Practice Quiz for Topic B SIGNED for Extra Credit 	<p>Home Football Game</p> <p>PEP RALLY</p>

Patriotic	<input type="checkbox"/> Algebra Readiness #5 & #6 to be collected on Friday
Friday 8/30 Labor Day WEEKEND!!	<ul style="list-style-type: none"> ● COLLECT Algebra Readiness #5 & #6. ● CONTINUE: Module 1, Topic B, LESSON 9, pp 131-140 "Writing Equivalent Expressions" ● MODULE ONE QUIZ, Topic B, Lessons 5-9 ● ZEARN - Continue after Quiz, as time allows. *DUE TODAY BY 2:45 for the week** <p>Homework/Complete:</p> <input type="checkbox"/> Practice Set for Lesson 9 pp 113-116 (All to be done unless otherwise noted)

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of September 2, 2024 PLANNED DAILY ACTIVITIES
Monday 9/2	<div style="background-color: #00FF00; padding: 20px; font-size: 2em; font-weight: bold; color: black;"> LABOR DAY HOLIDAY </div>
Tuesday 9/3	<p>Topic C QUIZ Lessons 11-15 on Friday</p> <ul style="list-style-type: none"> ● Algebra Readiness # 7 TOP (to grid) ● Module 1, Topic C, LESSON 11, pp 159-170 "Small Positive Numbers in Scientific Notation" ● ZEARN - 20 minutes DURING CLASS DAILY <p>Homework/Complete:</p> <input type="checkbox"/> Practice Set for Lesson 11 pp 167-170 (All to be done unless otherwise noted)
Wednesday 9/4	<p>Topic C QUIZ Lessons 11-15 on Friday</p> <ul style="list-style-type: none"> ● Algebra Readiness # 7 BOTTOM ● Module 1, Topic C, LESSON 12, pp 171-186 "Operations with Numbers in Scientific Notation" ● Module 1, Topic C, LESSON 13, pp 187-196 "Applications with Numbers in Scientific Notation" ● Module 1, Topic C, LESSON 14, pp 197-208 "Choosing Units of Measurement" (SKIP) ● ZEARN - 20 minutes DURING CLASS DAILY <p>Homework/Complete:</p> <input type="checkbox"/> Practice Set for Lesson 12 pp 181-186 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 13 pp 193-196 #1, #4-8, & #9 ONLY <input type="checkbox"/> Practice Set for Lesson 14 pp 205-208 #10-15 ONLY (<i>Remember</i> Section for Review)
Thursday 9/5 FOOTBALL GAME	<p>Topic C QUIZ Lessons 11-15 on Friday</p> <ul style="list-style-type: none"> ● Algebra Readiness # 8 TOP (to grid) ● Module 1, Topic C, LESSON 15, pp 209-218 "Get to the Point" (SKIP) ● PRACTICE QUIZ for Module 1, TOPIC C (Lessons 11-15) ● ZEARN - 20 minutes DURING CLASS DAILY <p>Homework/Complete:</p> <input type="checkbox"/> Get Practice Quiz for Topic C SIGNED for Extra Credit <input type="checkbox"/> Practice Set for Lesson 15 pp 215-217 #6-14 ONLY (<i>Remember</i> Section for Review)

Friday 9/6	<ul style="list-style-type: none"> Algebra Readiness # 8 BOTTOM & COLLECT TODAY MODULE ONE QUIZ, Topic C, Lessons 11-15 ZEARN - Continue after Quiz, as time allows **DUE TODAY BY 2:45 for the week**
---------------	--

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of September 9, 2024	PLANNED DAILY ACTIVITIES
Monday 9/9 SEL Schedule	Topic D QUIZ Lessons 16-20 on Friday	<ul style="list-style-type: none"> Algebra Readiness # 9 TOP (to grid) Module 1, Topic D, LESSON 16, pp. 221-231 "Perfect Squares and Perfect Cubes" Module 1, Topic D, LESSON 17, pp. 233-242 "Solving Equations with Squares and Cubes" ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Practice Set for Lesson 16 pp 229-232 (All to be done unless otherwise noted)</p> <p><input type="checkbox"/> Practice Set for Lesson 17 pp 241-242 (All to be done unless otherwise noted)</p>
Tuesday 9/10	Topic D QUIZ Lessons 16-20 on Friday	<ul style="list-style-type: none"> Algebra Readiness # 9 BOTTOM Module 1, Topic D, LESSON 18, pp. 243-250 "The Pythagorean Theorem" Module 1, Topic D, LESSON 19, pp. 251-266 "Using the Pythagorean Theorem" ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Practice Set for Lesson 18 pp 249-250 (All to be done unless otherwise noted)</p> <p><input type="checkbox"/> Practice Set for Lesson 19 pp 261-265 (All to be done unless otherwise noted)</p>
Wednesday 9/11	Topic D QUIZ Lessons 16-20 on Friday	<ul style="list-style-type: none"> Algebra Readiness # 10 TOP (to grid) Module 1, Topic D, LESSON 20, pp 267-278 "Square Roots" Module 1, Topic E, LESSON 21, pp 279-290 "Approximate Values of Roots and π^2" ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Practice Set for Lesson 20 pp 275-278 (All to be done unless otherwise noted)</p>
Thursday 9/12 FOOTBALL GAME Pep Rally	Topic D QUIZ Lessons 16-20 on Friday	<ul style="list-style-type: none"> Algebra Readiness # 10 BOTTOM PRACTICE QUIZ for Module 1, TOPIC D (Lessons 16-20) ZEARN - 20 minutes <p>Homework/Complete:</p>

Nerd/Preppy	<input type="checkbox"/> Get Practice Quiz for <u>Topic D</u> SIGNED for Extra Credit
Friday 9/13	<ul style="list-style-type: none"> Algebra Readiness COLLECT TODAY #9 & #10 MODULE ONE QUIZ, Topic D, Lessons 16-20 ZEARN - Continue after Quiz, as time allows **DUE TODAY BY 2:45 for the week**

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of September 16, 2024	PLANNED DAILY ACTIVITIES
Monday 9/16 SEL Schedule	Perfect Squares/Perfect Cubes QUIZ - WEDNESDAY Topic E QUIZ Lessons 21-24 on THURSDAY EOM ONE - Friday <ul style="list-style-type: none"> Algebra Readiness # 11 TOP (to grid) Pass out PRACTICE QUIZ for EOM Module 1 (All lessons 1-24) **Hand out and work on throughout the week - collect Friday for EC.** REVIEW: Module 1, Topic E, LESSON 21, pp 279-290 "Approximate Values of Roots and π^2" Module 1, Topic E, LESSON 22, pp. 291-302 "Familiar and Not So Familiar Numbers" ZEARN - 20 minutes Homework/Complete: <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 21 pp 287-290 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 22 pp 299-301 (All to be done unless otherwise noted) 	
Tuesday 9/17 Johnny's Pizza Night 5-8 pm Volleyball Game	Perfect Squares/Perfect Cubes QUIZ - WEDNESDAY Topic E QUIZ Lessons 21-24 on THURSDAY EOM ONE - Friday <ul style="list-style-type: none"> Algebra Readiness # 11 BOTTOM Module 1, Topic E, LESSON 23, pp. 303-312 "Ordering Irrational Numbers" Module 1, Topic E, LESSON 24, pp. 313-324 "Revisiting Equations with Squares and Cubes" ZEARN - 20 minutes Homework/Complete: <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 23 pp 309-312 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 24 pp 321-323 (All to be done unless otherwise noted) 	
Wednesday 9/18	Perfect Squares/Perfect Cubes QUIZ - WEDNESDAY Topic E QUIZ Lessons 21-24 on THURSDAY EOM ONE - Friday <ul style="list-style-type: none"> Algebra Readiness # 12 TOP (to grid) PRACTICE QUIZ for Module 1, TOPIC E (Lessons 21-24) ZEARN - 20 minutes Homework/Complete: <ul style="list-style-type: none"> <input type="checkbox"/> Get Practice Quiz for <u>Topic E</u> SIGNED for Extra Credit <input type="checkbox"/> Practice Set for Lesson 24 pp 321-323 (All to be done unless otherwise noted) 	
Thursday 9/19 Football Game	Topic E QUIZ Lessons 21-24 on THURSDAY EOM ONE - Friday <ul style="list-style-type: none"> Algebra Readiness # 12 BOTTOM MODULE ONE QUIZ, Topic E, Lessons 21-24 ZEARN - 20 minutes Homework/Complete:	

	<input type="checkbox"/> Get Practice Quiz for <u>MODULE ONE</u> SIGNED for Extra Credit
Friday 9/20	EOM ONE - Friday <ul style="list-style-type: none"> Algebra Readiness COLLECT TODAY #11 & #12 ZEARN - Continue after Quiz, as time allows **DUE TODAY BY 2:45 for the week** <p style="text-align: center;">END OF MODULE TEST - MODULE ONE on EDULASTIC</p>

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of September 23, 2024	PLANNED DAILY ACTIVITIES
Monday 9/23 SEL Schedule	Topic A QUIZ Lessons 1 - 6 on FRIDAY <ul style="list-style-type: none"> Algebra Readiness # 13 TOP (to grid) Module 2, Topic A, <u>LESSON 1</u>, pp. 7-22 "Motions of the Plane" ZEARN - 20 minutes Homework/Complete: <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 1 pp 17-22 (All to be done unless otherwise noted) 	
Tuesday 9/24 FIRE DRILL Day Volleyball Game	<p style="text-align: center;">TEACHER OUT SICK</p> <p style="text-align: center;">Topic A QUIZ Lessons 1 - 6 on FRIDAY</p> <ul style="list-style-type: none"> Algebra Readiness # 13 BOTTOM Module 2, Topic A, LESSON 2, pp. 23-38 "Motions of the Plane" Module 2, Topic A, LESSON 3, pp. 39-52 "Translations" Module 2, Topic A, LESSON 5, pp. 65-78 "Rotations" ZEARN - 20 minutes Homework/Complete: <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 2 pp 35-37 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 3 pp 47-52 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 5 pp 75-78 (All to be done unless otherwise noted) 	
Wednesday 9/25	<p style="text-align: center;">TEACHER OUT SICK</p> <p style="text-align: center;">Topic A QUIZ Lessons 1 - 6 on FRIDAY</p> <ul style="list-style-type: none"> Algebra Readiness # 14 TOP (to grid) Module 2, Topic A, LESSON 4, pp. 53-64 "Translations and Reflections on the Coordinate Plane" Module 2, Topic A, LESSON 6, pp. 79-98 "Rotations on the Coordinate Plane" ZEARN - 20 minutes Homework/Complete: <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 4 pp 59-63 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 6 pp 93-97 (All to be done unless otherwise noted) 	
Thursday 9/26 FOOTBALL	<p style="text-align: center;">TEACHER OUT SICK</p> <p style="text-align: center;">Topic A QUIZ Lessons 1 - 6 on FRIDAY</p>	

<p>GAME</p> <p>Pep Rally Throwback Thursday, Decade Day</p>	<ul style="list-style-type: none">• Algebra Readiness # 14 BOTTOM• Do Practice Quiz for Topic being tested together to prepare for the test this week:• REVIEW all lessons from the week: Lessons 1-6, Completing Practice Sets/Work necessary for testing• ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <p><input type="checkbox"/> Get Get Practice Quiz for <u>TOPIC A SIGNED</u> for Extra Credit</p>
<p>Friday 9/27</p>	<p><u>Catch up on week's work:</u></p> <p>* <u>Algebra Readiness #13-18</u> have been worked on with a SUB. Time given today to complete all - with it due for a grade today.</p> <p>* <u>NOTES</u> taken in class in Speckled Notebook pp 46-49.</p> <p>* <u>ZEARN TIME</u> given (30-35 minutes) to help with time missed this week while teacher was out. **2 on grade level for Regular & 3 on grade level for Honors due to this - all others to be EC for this week**</p>

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of September 30, 2024 PLANNED DAILY ACTIVITIES
Monday 9/30 SEL Schedule	<p>Topic A QUIZ Lessons 1 - 6 on FRIDAY</p> <ul style="list-style-type: none"> Algebra Readiness # 19 TOP (to grid) **PASS BACK AR #13-18 to see what mistakes students are making - discuss and correct for future work Module 2, Topic A, <u>LESSON 2</u>, pp. 23-38 "Motions of the Plane" Module 2, Topic A, <u>LESSON 3</u>, pp. 39-52 "Translations" Module 2, Topic A, <u>LESSON 5</u>, pp. 65-78 "Rotations" ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Practice Set for Lesson 2 pp 35-37(All to be done unless otherwise noted)</p> <p><input type="checkbox"/> Practice Set for Lesson 3 pp 47-52 (All to be done unless otherwise noted)</p> <p><input type="checkbox"/> Practice Set for Lesson 5 pp 75-78 (All to be done unless otherwise noted)</p>
Tuesday 10/1	<p>Topic A QUIZ Lessons 1 - 6 on FRIDAY</p> <ul style="list-style-type: none"> Algebra Readiness # 19 BOTTOM Module 2, Topic A, <u>LESSON 4</u>, pp. 53-64 "Translations and Reflections on the Coordinate Plane" Module 2, Topic A, <u>LESSON 6</u>, pp. 79-98 "Rotations on the Coordinate Plane" ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Practice Set for Lesson 4 pp 59-63 (All to be done unless otherwise noted)</p> <p><input type="checkbox"/> Practice Set for Lesson 6 pp 93-97 (All to be done unless otherwise noted)</p>
Wednesday 10/2	<p>Topic A QUIZ Lessons 1 - 6 on FRIDAY</p> <ul style="list-style-type: none"> Algebra Readiness # 20 TOP (to grid) Module 2, Topic A: Review TRANSLATIONS, ROTATIONS, & REFLECTIONS on a GRID using teacher made grid work to "see" how each of the ordered pairs adjust according to each of the above TRANSFORMATIONS. ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Teacher-made WS using GRIDS to do TRANSFORMATIONS (Rigid Motions only)</p>
Thursday 10/3 FOOTBALL GAME Pep Rally Throwback Thursday, Decade Day	<p>Topic A QUIZ Lessons 1 - 6 on FRIDAY</p> <ul style="list-style-type: none"> Algebra Readiness # 20 BOTTOM PRACTICE QUIZ for Module 2, TOPIC A (Lessons 1-6) Module 2, Topic B, <u>LESSON 7</u>, pp. 101-114 "Working Backward" ZEARN - 20 minutes <p>Homework/Complete:</p> <p><input type="checkbox"/> Practice Set for Lesson 7 pp 107-114 (All to be done unless otherwise noted)</p> <p><input type="checkbox"/> Get Practice Quiz for <u>TOPIC A</u>, SIGNED for Extra Credit</p>
Friday 10/4	<p>Topic A QUIZ Lessons 1 - 6</p> <ul style="list-style-type: none"> Algebra Readiness COLLECT TODAY #19 & 20 MODULE TWO QUIZ, Topic A, Lessons 1-6 ZEARN - Continue after Quiz, as time allows **DUE TODAY BY 2:45 for the week**

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of October 7, 2024 PLANNED DAILY ACTIVITIES
<p>Monday 10/7</p> <p>SEL Schedule</p>	<p>Topic B QUIZ Lessons 7 - 11 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 21 TOP (to grid) <input type="checkbox"/> Module 2, Topic B, LESSON 8, pp. 115-130 "Sequencing Rigid Motions" <input type="checkbox"/> Module 2, Topic B, LESSON 9, pp. 131-148 "Ordering Sequences of Rigid Motions" <input type="checkbox"/> Do Practice Quiz for Topic being tested together to prepare for the test this week. <input type="checkbox"/> ZEARN - 20 minutes <input type="checkbox"/> Practice Set for Lesson 8 pp 121-130 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 9 pp 141-148 (All to be done unless otherwise noted)
<p>Tuesday 10/8</p> <p>FOOTBALL GAME</p> <p><u>Pep Rally</u> Pink Out</p>	<p>Topic B QUIZ Lessons 7 - 11 on THURSDAY</p> <ul style="list-style-type: none"> ● Algebra Readiness # 21 BOTTOM ● Module 2, Topic B, LESSON 10, pp. 149-166 "Congruent Figures" ● Module 2, Topic B, LESSON 11, pp. 167-184 "Showing Figures Are Congruent" ● ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 10 pp 159-165 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 11 pp 177-183 (All to be done unless otherwise noted)
<p>Wednesday 10/9</p>	<p>Topic B QUIZ Lessons 7 - 11 on THURSDAY</p> <ul style="list-style-type: none"> ● Algebra Readiness # 22 BOTTOM ● Do Practice Quiz for Topic being tested together to prepare for the test this week. ● Module 2, Topic C, LESSON 13, pp. 203-213 "Angle SUM of a TRIANGLE" ● REVIEW all lessons from the week: Lessons 7-11, Completing Practice Sets/Work necessary for testing ● ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>TOPIC B</u> SIGNED for Extra Credit
<p>Thursday 10/10</p> <p><u>Pep Rally</u> Pajama Day??</p>	<p>Topic B QUIZ Lessons 7 - 11</p> <p style="text-align: center;">???? STAR TESTING FOR SECOND NINE WEEKS????</p> <ul style="list-style-type: none"> ● Algebra Readiness COLLECT TODAY #21 & 22 ● MODULE TWO QUIZ, Topic B, Lessons 7 - 11 ● ZEARN - Continue after Quiz, as time allows **DUE TODAY BY 2:45 for the week**
<p>Friday 10/11</p>	<p>FLEX DAY:</p> <p>*Practice ANGLE MEASUREMENTS!!</p> <p>*Catch up on any lessons needed/ZEARN.</p> <p>*Make sure all TESTS are taken as we complete the 1st nine weeks.</p>

END OF 1ST NINE WEEKS

FALL BREAK - WEEK OF OCTOBER 14

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of October 21, 2024 PLANNED DAILY ACTIVITIES
Monday 10/21 SEL Schedule Observation Day	<p>Topic C QUIZ Lessons 12-16 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 23 TOP (to grid) <input type="checkbox"/> Module 2, Topic C, LESSON 12, pp. 187-202 "Lines Cut by a Transversal" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 12 pp 197-201 (All to be done unless otherwise noted)
Tuesday 10/22	<p>Topic C QUIZ Lessons 12-16 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 23 BOTTOM <input type="checkbox"/> Module 2, Topic C, LESSON 13 - Done prior to break - REVIEW "Angle Sum of a Triangle = 180 degrees". <input type="checkbox"/> Module 2, Topic C, LESSON 14, pp. 215-230 "Showing Lines that are Parallel" <input type="checkbox"/> Module 2, Topic C, LESSON 15, pp. 231-248 "Exterior Angles of Triangles" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 14 pp 225-230 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 15 pp 241-247 (All to be done unless otherwise noted)
Wednesday 10/23	<p>Topic C QUIZ Lessons 12-16 on THURSDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 24 TOP (to grid) <input type="checkbox"/> Do Practice Quiz for Topic being tested together to prepare for the test this week. <input type="checkbox"/> Module 2, Topic C, LESSON 16, pp. 249-266 "Finding Unknown Angle Measures" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>TOPIC C</u> SIGNED for Extra Credit <input type="checkbox"/> Practice Set for Lesson 16 pp 261-265 (All to be done unless otherwise noted)
Thursday 10/24 PARENT CONFERENCE NIGHT AR SILENT DISCO 6th/7th	<p>Topic C QUIZ Lessons 12-16</p> <ul style="list-style-type: none"> • Algebra Readiness COLLECT TODAY #23 & 24 TODAY • MODULE TWO QUIZ, Topic C, Lessons 12-16 • ZEARN - Continue after Quiz, as time allows **DUE by FRIDAY AFTERNOON @ 2:45 for the week** <p style="text-align: center;">PARENT TEACHER CONFERENCE NIGHT!!!!</p> <p style="text-align: center;">4-6pm</p>
Friday 10/25	<p style="text-align: center;">PD 1/2 DAY - NO STUDENTS</p>

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of October 28, 2024 PLANNED DAILY ACTIVITIES
<p>Monday 10/28</p> <p>SEL Schedule</p> <p>PICTURE DAY</p>	<p>Topic D QUIZ Lessons 17 - 22 on THURSDAY EOM TWO - Friday w/ Study Guide to prepare handed out today.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 25 TOP (to grid) <input type="checkbox"/> Module 2, Topic D, SKIP LESSON 17, pp. 269-278 "Proving the Pythagorean Theorem" <input type="checkbox"/> Module 2, Topic D, LESSON 18, pp. 279-288 "Proving the Converse of the Pythagorean Theorem" <input type="checkbox"/> Module 2, Topic D, LESSON 19, pp. 289-302 "Using the PT and Its Converse" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 17 pp 275-278 **Practice Set is GREAT PRACTICE!!** <input type="checkbox"/> Practice Set for Lesson 18 pp 285-287 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 19 pp 297-301 (All to be done unless otherwise noted)
<p>Tuesday 10/29</p>	<p>Topic D QUIZ Lessons 17 - 22 on THURSDAY EOM TWO - Friday w/ Study Guide to prepare</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 25 BOTTOM <input type="checkbox"/> Module 2, Topic D, LESSON 20, pp. 303-316 "Distance in the Coordinate Plane" <input type="checkbox"/> Module 2, Topic D, LESSON 21, pp. 317-328 "Applying the PT" <input type="checkbox"/> Module 2, Topic D, SKIP LESSON 22, pp. 329-340 "On the Right Path" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 20 pp 313-316 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 21 pp 325-328 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 22 pp 337-339 (All to be done unless otherwise noted)
<p>Wednesday 10/30</p>	<p>Topic D QUIZ Lessons 17 - 22 on THURSDAY EOM TWO - Friday w/ Study Guide to prepare</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 26 TOP (to grid) <input type="checkbox"/> Do Practice Quiz for Topic being tested together to prepare for the test this week. <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>TOPIC D</u> SIGNED for Extra Credit
<p>Thursday 10/31</p> <p>SHORT SCHEDULE: MONSTER MASH BASH (~1-2:45)</p>	<p>Topic D QUIZ Lessons 17 - 22 TODAY EOM TWO - Friday w/ Study Guide to prepare - GET SIGNED for EC.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 26 BOTTOM <input type="checkbox"/> Discuss Practice Quiz for MODULE 2 <input type="checkbox"/> MODULE TWO QUIZ, Topic D, Lessons 17-22 (focusing on L18-21) <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>EOM - MODULE 2</u> SIGNED for Extra Credit <p>Coming up: *BENCHMARK TESTS for Modules 1 & 2 (required by district for progress monitoring)</p>
<p>Friday 11/1</p>	<p style="text-align: center; color: red; font-size: 2em;">End of Module TWO TEST</p>

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of November 4,, 2024 PLANNED DAILY ACTIVITIES
<p>Monday 11/4</p> <p>SEL Schedule</p>	<p>Topics A & B QUIZZES Lessons 1-8 - NEXT Wednesday 11/13</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 27 TOP (to grid) <input type="checkbox"/> Module 3,Topic A, LESSON 1, pp. 3-14 "Exploring Dilations" <input type="checkbox"/> Module 3,Topic A, LESSON 2, pp. 15-30 "Enlargements" <input type="checkbox"/> Module 3,Topic A, LESSON 3, pp. 31-44 "Reductions and More Enlargements" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 1 pp. 11-14 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 2 pp. 25-29 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 3 pp. 39-44 (All to be done unless otherwise noted)
<p>Tuesday 11/5</p>	<p style="text-align: center;">ELECTION DAY - NO SCHOOL VETERAN'S DAY OBSERVED</p>
<p>Wednesday 11/6</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 27 Bottom <p style="text-align: center;">BENCHMARK - SESSION 1 (ONE)</p> <p><u>BENCHMARK</u>: Required after Modules 1 & 2 are completed.</p> <p>**CONTINUE LESSONS 1-3 FROM MONDAY.**</p>
<p>Thursday 11/7</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 28 TOP (to grid) <p style="text-align: center;">BENCHMARK - SESSION 2 (TWO)</p> <p><u>BENCHMARK</u>: Required after Modules 1 & 2 are completed.</p> <p>**CONTINUE LESSONS 1-3 FROM MONDAY.**</p>
<p>Friday 11/8</p>	<p>***** Lessons 1-3 were not done on Benchmark days - so they were done TODAY.*****</p> <p>Topics A & B QUIZZES Lessons 1-8 - NEXT Wednesday 11/13</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 28 Bottom - COLLECT #27/28 TODAY <input type="checkbox"/> Module 3,Topic B, LESSON 4, pp. 45-62 "Using Lined Paper to Explore Dilations" <input type="checkbox"/> Module 3,Topic B, LESSON 5, pp. 63-78 "Figures and Dilations" <input type="checkbox"/> Module 3,Topic B, LESSON 6 - SKIPPED, pp. 79-86 "The Shadowy Hand" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 4 pp. 53-62 (All to be done unless otherwise noted)

- Practice Set for Lesson 5 pp. 73-77 (All to be done unless otherwise noted)
- Practice Set for Lesson 6 pp. 85-86 (All to be done unless otherwise noted)

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of November 11,, 2024	PLANNED DAILY ACTIVITIES
Monday 11/11 SEL Schedule	TEACHER OUT SICK <input type="checkbox"/>	
Tuesday 11/12	TEACHER OUT SICK <input type="checkbox"/>	
Wednesday 11/13	TEACHER OUT SICK	
Thursday 11/14	<p style="background-color: #fce4d6; padding: 2px;">Topics A & B QUIZZES Lessons 1-8 TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 30 BOTTOM <li style="color: red; font-weight: bold; padding-left: 20px;">REVIEW Lessons 1-3, Module 3 INTRO <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p>	
Friday 11/15	<p style="background-color: #fce4d6; padding: 2px;">Topic C QUIZ Lessons 9-13 NEXT WEEK on TUESDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 29/30 - COLLECT TODAY <input type="checkbox"/> Module 3,Topic B, LESSON 4, pp. 45-62 "Using Lined Paper to Explore Dilations" <input type="checkbox"/> Module 3,Topic B, LESSON 5, pp. 63-78 "Figures and Dilations" <input type="checkbox"/> Module 3,Topic B, LESSON 6 - SKIPPED, pp. 79-86 "The Shadowy Hand" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 4 pp. 53-62 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 5 pp. 73-77 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 6 pp. 85-86 (All to be done unless otherwise noted) 	

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of November 18, 2024 PLANNED DAILY ACTIVITIES
<p>Monday 11/18</p> <p>SEL Schedule</p>	<p>Topics A & B QUIZZES Lessons 1-8 - Wednesday - BOYS & Thursday - GIRLS Topic C QUIZ Lessons 9-13 after Break</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 31 TOP ONLY - focusing on PROPORTIONS <input type="checkbox"/> Hand out & begin: Practice Quiz for Topics being tested together - Topic A & B. <input type="checkbox"/> Module 3, Topic B, LESSON 7, pp.87-102 "Dilations on a Grid" <input type="checkbox"/> Module 3, Topic B, LESSON 8, pp. 103-120 "Dilations on the Coordinate Plane" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 7 pp. 95-101(All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 8 pp. 115-120 (All to be done unless otherwise noted)
<p>Tuesday 11/19</p>	<p>Topics A & B QUIZZES Lessons 1-8 - Wednesday - BOYS & Thursday - GIRLS Topic C QUIZ Lessons 9-13 after Break</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 32 TOP ONLY - focusing on PROPORTIONS <input type="checkbox"/> Do Practice Quizzes for Topics A & B together and discuss. <input type="checkbox"/> Module 3, Topic C, LESSON 9, pp.123-136 "Describing Dilations" <input type="checkbox"/> Module 3, Topic C, LESSON 10, pp.137-156 "Sequencing Transformations" <input type="checkbox"/> Module 3, Topic C, LESSON 11, pp. 157-174 "Similar Figures" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 9 pp. 129-136 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 10 pp. 151-156 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 11 pp. 167-173 (All to be done unless otherwise noted) <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>TOPICS A & B</u>. SIGNED for Extra Credit
<p>Wednesday 11/20</p>	<p>Girls Rock (8th grade GIRLS gone, BOYS attend school/math class today)</p> <p>Topics A & B QUIZZES Lessons 1-8 - Wednesday - BOYS & Thursday - GIRLS</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 33/34 TOP ONLY - focusing on PROPORTIONS - BOYS BOYS - MODULE THREE QUIZ, Topics A & B, Lessons 1-8 <input type="checkbox"/> ZEARN - 20 minutes
<p>Thursday 11/21</p>	<p>Bros 4 Life (8th grade BOYS gone, GIRLS attend school/math class today)</p> <p>Topics A & B QUIZZES Lessons 1-8 - Wednesday - BOYS & Thursday - GIRLS</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 33/34 TOP ONLY - focusing on PROPORTIONS - GIRLS GIRLS - MODULE THREE QUIZ, Topics A & B, Lessons 1-8 <input type="checkbox"/> ZEARN - 20 minutes
<p>Friday 11/22</p>	<p>Topics C & D QUIZZES Lessons 9-17 after Break</p> <ul style="list-style-type: none"> ● Continue LESSONS 9-11 from earlier this week and

complete any MAKEUP TESTS.

- **PREP - Equation Review to prep for MODULE 4.**

****THANKSGIVING BREAK - WEEK OF NOVEMBER 25****

IF TIME: **EQUATION PRACTICE - Review steps for solving multi-step EQUATIONS**

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of December 2, 2024	PLANNED DAILY ACTIVITIES
Monday 12/2 SEL Schedule	Topics C & D QUIZZES Lessons 9-17 - Friday & EOM 3 next Tuesday. <input type="checkbox"/> Algebra Readiness # 35 TOP <input type="checkbox"/> Module 3, Topic C, LESSON 11 , pp. 157-174 "Similar Figures" <input type="checkbox"/> Module 3, Topic C, LESSON 12 , pp. 175-190 "Exploring Angles in Similar Triangles" <input type="checkbox"/> Module 3, Topic C, LESSON 13 , pp. 191-214 "Similar Triangles" <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 12 pp. 185-190 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 13 pp. 205-213 (All to be done unless otherwise noted)	
Tuesday 12/3	Topics C & D QUIZZES Lessons 9-17 - Friday & EOM 3 next Tuesday. <input type="checkbox"/> Algebra Readiness # 36 TOP <input type="checkbox"/> HAND OUT EOM PRACTICE QUIZ TODAY - Students to work on as able during the week. <input type="checkbox"/> Practice Quizzes for Topics C & D - prep for handout and use this week <input type="checkbox"/> Module 3, Topic D, LESSON 14 , pp. 217-236 "Using Similar Figures to Find Unknown Side Lengths" <input type="checkbox"/> Module 3, Topic D, LESSON 15 , pp. 237-252 "Applications of Similar Figures" <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 14 pp. 229-236 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 15 pp. 247-252 (All to be done unless otherwise noted)	
Wednesday 12/4	Topics C & D QUIZZES Lessons 9-17 - Friday & EOM 3 next Tuesday. <input type="checkbox"/> Algebra Readiness # 37 TOP <input type="checkbox"/> Module 3, Topic D, LESSON 16 , pp. 253-266 "Similar Right Triangles" <input type="checkbox"/> Module 3, Topic D, LESSON 17 , pp. 267-278 "Similar Triangles on a Line" <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 16 pp. 261-266 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 17 pp. 273-278 (All to be done unless otherwise noted)	
Thursday 12/5	Topics C & D QUIZZES Lessons 9-17 - Friday & EOM 3 next Tuesday. <input type="checkbox"/> Algebra Readiness #38 TOP <input type="checkbox"/> ZEARN - 20 minutes Practice Quizzes for Topics C&D and EOM 3 - continue to review.	
Friday 12/6	<input type="checkbox"/> Algebra Readiness COLLECT #35-38 TODAY	

ZEARN - 20 minutes

MODULE 3, Topics C & D Quizzes

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of December 9, 2024 PLANNED DAILY ACTIVITIES
Monday 12/9	<p>Check over: Practice Quizzes for Topics C&D Handout/Begin: EOM Practice Test</p> <p>As time allows: PREP FOR MODULE 4 - EQUATIONS</p> <ul style="list-style-type: none"> <input type="checkbox"/> Module 4, Topic A, <u>LESSON 1</u>, pp. "" <input type="checkbox"/> Module 4, Topic A, <u>LESSON 2</u>, pp. "" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 1 pp ---- (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 2 pp ---- (All to be done unless otherwise noted) <p>Algebra Readiness # 39 MIDTERM REVIEW - Modules 1, 2, & 3 - on Edulastic - Practice online through Wednesday evening *Scientific Notation, Rational/Irrational Numbers, PT, & Transformations - Translations, Reflections, Rotations, & Dilations* & EQUATION PRACTICE - Solving multi-step equations</p>
Tuesday 12/10	<p>MODULE 3, Topics C & D Quizzes</p> <p>Algebra Readiness # 40 MIDTERM REVIEW - Modules 1, 2, & 3 - on Edulastic - Practice online through Wednesday evening *Scientific Notation, Rational/Irrational Numbers, PT, & Transformations - Translations, Reflections, Rotations, & Dilations* & EQUATION PRACTICE - Solving multi-step equations</p>
Wednesday 12/11	<p>EOM THREE TEST</p> <p>Algebra Readiness # 41 MIDTERM REVIEW - Modules 1, 2, & 3 - on Edulastic - Practice online through Wednesday evening *Scientific Notation, Rational/Irrational Numbers, PT, & Transformations - Translations, Reflections, Rotations, & Dilations* & EQUATION PRACTICE - Solving multi-step equations</p>
Thursday 12/12	<p>Algebra Readiness - Collect</p> <p>MIDTERM REVIEW - Modules 1, 2, & 3 - GO OVER QUESTIONS to prepare for tests next week.</p>

	<p>PREP FOR MODULE 4 - EQUATIONS *Scientific Notation, Rational/Irrational Numbers, PT, & Transformations - Translations, Reflections, Rotations, & Dilations* & EQUATION PRACTICE - Solving multi-step equations</p>
<p>Friday 12/13</p>	<p>PD DAY - NO STUDENTS</p>

Mrs. Clark's MATH Class Week At A Glance
 See list of VIDEOS above - if absent or for extra help

DATE	Week of December 16, 2024 PLANNED DAILY ACTIVITIES
<p>Monday 12/16</p>	<p>FULL DAY - MIDTERMS - 7th & 8th period</p> <p>PREP FOR MODULE 4 - EQUATIONS</p> <ul style="list-style-type: none"> <input type="checkbox"/> Module 4, Topic A, <u>LESSON 1</u>, pp. "" <input type="checkbox"/> Module 4, Topic A, <u>LESSON 2</u>, pp. "" <input type="checkbox"/> ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 1 pp ---- (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 2 pp ---- (All to be done unless otherwise noted)
<p>Tuesday 12/17</p>	<p>1/2 Day - MIDTERMS - 1st & 2nd period</p>
<p>Wednesday 12/18</p>	<p>1/2 Day - MIDTERMS - 3rd & (4th) period</p>
<p>Thursday 12/19</p>	<p>1/2 Day - MIDTERMS - 5th & (6th) period</p>
<p>Friday 12/20</p>	<p>1/2 Day - MAKE UPS ONLY - MIDTERMS</p>

****CHRISTMAS BREAK:**

DECEMBER 23-DECEMBER 30**

Return on 1/6/2025

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of January 6, 2025	PLANNED DAILY ACTIVITIES
Monday 1/6 SEL Schedule	Topic A QUIZ Lessons 1-6 - Friday	<input type="checkbox"/> Algebra Readiness # 1: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> Module 4,Topic A, LESSON 1, pp. 5-18 "Equations" <input type="checkbox"/> Module 4,Topic A, LESSON 2, pp.19-32 "Solving Linear Equations" <input type="checkbox"/> Module 4,Topic A, LESSON 3, pp. 33-50 "Solving Linear Equation with Rational Coefficients" <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 1 pp. 15-18 (<u>All</u> to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 2 pp. 27-32 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 3 pp. 45-49 (All to be done unless otherwise noted)
Tuesday 1/7	Topic A QUIZ Lessons 1-6 - Friday	<input type="checkbox"/> Algebra Readiness # 2: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <p style="text-align: center;">Continue from yesterday's lessons - complete, as needed.</p>
Wednesday 1/8	Topic A QUIZ Lessons 1-6 - Friday	<input type="checkbox"/> Algebra Readiness # 3: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> Module 4,Topic A, LESSON 4, pp. 51-64 "Using Linear Equations to Solve Problems" <input type="checkbox"/> Module 4,Topic A, LESSON 5, pp.19-32 "An Interesting Application of Linear Equations -Part 1" <input type="checkbox"/> Module 4,Topic A, LESSON 6, pp.19-32 "An Interesting Application of Linear Equations -Part 2" (SKIP) <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 4 pp. 59-63 (<u>All</u> to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 5 pp. 73-75 (Only #8-11) <input type="checkbox"/> Practice Set for Lesson 6 pp. 27-32 (Only #6-10)
Thursday 1/9	Topic A QUIZ Lessons 1-6 - Friday	<input type="checkbox"/> Algebra Readiness # 4: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <p style="text-align: center;">Continue from yesterday's lessons - complete, as needed.</p> <input type="checkbox"/> PRACTICE QUIZ - Topic A. Do this together and get signed for EC to prepare for the quiz tomorrow.

Friday 1/10	<p>Topic A QUIZ Lessons 1-6 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness Pick up this week's AR for grading. <input type="checkbox"/> MODULE FOUR QUIZ, Topic A, Lessons 1-6 <input type="checkbox"/> ZEARN - 20 minutes <p style="text-align: center;">LAST DAY FOR ZEARN to qualify for the Dodgeball Tournament as a 1st Semester reward is today!!</p> <p style="text-align: center;">SNOW DAY!!!!!!!!!!</p>
----------------	--

END OF 2nd NINE WEEKS / 1ST Sememter

Mrs. Clark's MATH Class Week At A Glance

See list of VIDEOS above - if absent or for extra help

DATE	Week of January 13, 2025	PLANNED DAILY ACTIVITIES
Monday 1/13 SEL Schedule	<p>Topic B QUIZ Lessons 7-11 - NEXT WEDNESDAY due to Short Week</p> <p style="text-align: center; background-color: #ffe0b2;">****TOPIC A TOMORROW due to Friday's SNOW DAY****</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 6: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> Module 4, Topic B, LESSON 7, pp. 91-104 "Linear Equations with More than One Solution" <input type="checkbox"/> Module 4, Topic B, LESSON 8, pp. 105-114 "Another Possible Number of Solutions - NONE" <input type="checkbox"/> Module 4, Topic B, LESSON 9, pp. 115-124 "Writing Linear Equations" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 7 pp. 101-103 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 8 pp. 111-113 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 9 pp. 121-123 (All to be done unless otherwise noted) 	
Tuesday 1/14	<p>Topic A QUIZ Lessons 1-6 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 7: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> MODULE FOUR QUIZ, Topic A, Lessons 1-6 <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Sets - work on ANY up to lessons taught in the module to this point 	
Wednesday 1/15 1:00 In School BB Game	<p>Topic B QUIZ Lessons 7-11 - NEXT WEDNESDAY due to Short Week</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 8: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> Module 4, Topic B, LESSON 10, pp. 125-140 "Using Linear Equations to Solve Real-World Problems" <input type="checkbox"/> Continue: Lessons 7-9 from Monday to review all types of solutions for Linear Equations <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 10 pp. 137-140 (All to be done unless otherwise noted) 	
Thursday 1/16 Parent -	<p>Topic B QUIZ Lessons 7-11 - NEXT WEDNESDAY due to Short Week</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 9: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> PICK UP AR #5-8 TODAY - For a GRADE!!!! 	

<p>Teacher Conference Night 4:00 - 6:00 (5-7 minutes)</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Module 4, Topic B, LESSON 1, pp. 141-150 "Planning a Trip" (SKIP) <input type="checkbox"/> PRACTICE QUIZ - Topic B. Do this together and get signed for EC to prepare for the quiz next week. <input type="checkbox"/> ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Practice Quiz Signed for EC by a parent or guardian - TEST NEXT WEEK on Wednesday.. <input type="checkbox"/> Practice Set for Lesson 11 pp. 147-150 (ONLY #6-9)
<p>Friday 1/17</p>	<p>1/2 Day Professional Development Day <u>NO STUDENTS</u></p>

Mrs. Clark's MATH Class Week At A Glance

See list of VIDEOS above - if absent or for extra help

DATE	Week of January 20, 2025 PLANNED DAILY ACTIVITIES
<p>Monday 1/20</p>	<p>MLK Day - NO SCHOOL</p>
<p>Tuesday 1/21</p>	<p style="text-align: center;">Topic B QUIZ Lessons 7-11 - TUESDAY Topic C QUIZ Lessons 12-14 - FRIDAY</p> <div style="background-color: #FFD700; padding: 5px; text-align: center; margin: 10px 0;"> <p>STAR TESTING - Intervention attendance to be determined by scores - DO YOUR BEST!!</p> </div> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 10: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> Module 4, Topic C, LESSON 12, pp. 151-170 "Solutions to Linear Equations in Two Variables" <input type="checkbox"/> Module 4, Topic C, LESSON 13, pp. 171-188 "The Graph of a Linear Equation in Two Variables" <input type="checkbox"/> ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 12 pp. 163-169 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 13 pp. 183-187 (All to be done unless otherwise noted)
<p>Wednesday 1/22</p>	<p style="text-align: center;">Topic B QUIZ Lessons 7-11 - TODAY Topic C QUIZ Lessons 12-14 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 11: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <p style="text-align: center; color: red; font-weight: bold; margin: 10px 0;"> MODULE FOUR QUIZ, Topic B, Lessons 7-11 </p> <ul style="list-style-type: none"> <input type="checkbox"/> Module 4, Topic C, LESSON 14, pp. 189-202 "Lines with Special Characteristics" <input type="checkbox"/> ZEARN - 20 minutes <p><u>Homework/Complete:</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 14 pp. 199-202 (All to be done unless otherwise noted)
<p>Thursday 1/23</p>	<p style="text-align: center;">Topic C QUIZ Lessons 12-14 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 12: Scientific Notation, Number Line, & EXPRESSIONS - showing all work!! <input type="checkbox"/> PRACTICE QUIZ - Topic C. Do this together and get signed for EC to prepare for the quiz tomorrow. <input type="checkbox"/> Module 4, Topic D, LESSON 15, pp. 205-221 "Comparing Proportional Relationships" - if time

Scroll to Bottom to see **PREVIOUS WEEK'S** Information.

	<input type="checkbox"/> Module 4,Topic D, LESSON 16, pp.221-234 “Proportional Relationships and Slope” - if time <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Get Practice Quiz Signed for EC by a parent or guardian. <input type="checkbox"/> Practice Set for Lesson 15 pp. 215-220 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 16 pp. 231-234 (All to be done unless otherwise noted)
Friday 1/24	Topic C QUIZ Lessons 12-14 -TODAY <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> REVIEW EQUATIONS - solving and showing ALL STEPS!!!!!! <input type="checkbox"/> ZEARN - 20 minutes <input type="checkbox"/> MODULE FOUR QUIZ, <u>Topic C, Lessons 12-14</u>

Mrs. Clark's MATH Class Week At A Glance

See list of VIDEOS above - if absent or for extra help

DATE	Week of January 27, 2025	PLANNED DAILY ACTIVITIES
Monday 1/27 SEL Schedule	Topic D QUIZ Lessons 15-19 - FRIDAY	<input type="checkbox"/> Algebra Readiness # 13: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> REVIEW: Module 4,Topic D, LESSON 15, pp. 205-220 “Comparing Proportional Relationships” <input type="checkbox"/> REVIEW: Module 4,Topic D, LESSON 16, pp.221-234 “Proportional Relationships and Slope” <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 15 pp. 215-220 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 16 pp. 231-234 (All to be done unless otherwise noted)
Tuesday 1/28	Topic D QUIZ Lessons 15-19 - FRIDAY	<input type="checkbox"/> Algebra Readiness # 14: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Module 4,Topic D, LESSON 17, pp. 235-250 “Slopes of RISING Lines” <input type="checkbox"/> Module 4,Topic D, LESSON 18, pp.251-264 “Slopes of FALLING Lines” <input type="checkbox"/> Foldable - SLOPE (For Interactive Notebook) <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 17 pp. 245-250(All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 18 pp. 259-263 (All to be done unless otherwise noted)
Wednesday 1/29	Topic D QUIZ Lessons 15-19 - FRIDAY	<input type="checkbox"/> Algebra Readiness # 15: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Module 4,Topic D, LESSON 19, pp.265-276 “Using COORDINATES to Find Slope” <input type="checkbox"/> ZEARN - 20 minutes Homework/Complete: <input type="checkbox"/> Practice Set for Lesson 19 pp. 273-276 (All to be done unless otherwise noted)
Thursday 1/30	Topic D QUIZ Lessons 15-19 - FRIDAY	

Scroll to Bottom to see **PREVIOUS WEEK'S** Information.

	<ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 16: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Module 4, Topic E, LESSON 20, pp. 279-294 "Slope-Intercept Form of the Equations of a Line" <input type="checkbox"/> Module 4, Topic E, LESSON 21, pp. 295-310 "Slope and PARALLEL Lines" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 20 pp. 289-293 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 21 pp. 305-310 (All to be done unless otherwise noted)
Friday 1/31	<p>Topic D QUIZ Lessons 15-19 -TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE FOUR QUIZ, Topic D, Lessons 15-19 <input type="checkbox"/> ZEARN - 20 minutes

Mrs. Clark's MATH Class Week At A Glance

See list of VIDEOS above - if absent or for extra help

DATE	Week of February 3, 2025 PLANNED DAILY ACTIVITIES
Monday 2/3 SEL Schedule	<p>Topic E QUIZ Lessons 20-23 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 17: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Module 4, Topic E, REVIEW - LESSONS 20 & 21 (Slope Intercept Form of an Equation) <input type="checkbox"/> Module 4, Topic E, LESSON 22, pp. 311-328 "POINT-SLOPE Form of the Equation of a Line " <input type="checkbox"/> Foldable - SLOPE (For Interactive Notebook) <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 22 pp. 323-328(All to be done unless otherwise noted)
Tuesday 2/4	<p>Topic E QUIZ Lessons 20-23 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 18: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Module 4, Topic E, LESSON 23, pp. 329-341 "Comparing Equations in Different Forms - VERY IMPORTANT" <input type="checkbox"/> Module 4, Topic E, LESSON 24, SKIP (but assign some of the Practice Set - Review), <input type="checkbox"/> Foldable - SLOPE (For Interactive Notebook) Continue from yesterday. <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 23 pp. 337-340 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 24 pp. 349-352 (All to be done unless otherwise noted)
Wednesday 2/5	<p>Topic E QUIZ Lessons 20-23 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 19: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Module 4, Topic E, LESSON 25, pp. 353-367 "Lines, Lines, and MORE LINES" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 25 pp. 363-366 (All to be done unless otherwise noted)

<p>Thursday 2/6</p>	<p>Topic E QUIZ Lessons 20-23 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 20: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> Do PRACTICE QUIZ for TOPIC being tested together to prepare for the test this week. <input type="checkbox"/> Module 4, Topic E, <u>LESSON 26</u>, pp.367-381 "Linear Equations from WORD PROBLEMS" <input type="checkbox"/> Module 4, Topic E, <u>LESSON 27, SKIP (but assign some of the Practice Set - Review)</u>, <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 26 pp. 375-380 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 27 pp. 391-394 (All to be done unless otherwise noted)
<p>Friday 2/7</p> <p>Pep Rally Schedule: PBIS Volleyball</p>	<p>Topic E QUIZ Lessons 20-23 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE FOUR QUIZ, Topic E, Lessons 20-23 <input type="checkbox"/> ZEARN - 20 minutes

Mrs. Clark's MATH Class Week At A Glance

See list of VIDEOS above - if absent or for extra help

DATE	Week of February 10, 2025 PLANNED DAILY ACTIVITIES
<p>Monday 2/10</p> <p>SEL Schedule</p>	<p>SUBSTITUTE DAY - Work on EQUATIONS & Do Practice EOM for MODULE 4 for testing this week.</p> <p>EOM TEST Module 4 - Wednesday, BENCHMARK TESTS, Thursday & Friday</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 21: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use <u>EOM Practice to STUDY</u> - and <u>all previous tests in Edulastic can be reviewed</u>.
<p>Tuesday 2/11</p>	<p>Review MODULE 4 - Equations, SLOPE, Y-Intercept, etc...</p> <p>** Lesson 26 - Word Problems review - Review Practice EOM**</p> <p>EOM TEST Module 4 - Wednesday, BENCHMARK TESTS, Thursday & Friday</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 22: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use <u>EOM Practice to STUDY</u> - and <u>all previous tests in Edulastic can be reviewed</u>.
<p>Wednesday 2/12</p>	<p>END OF MODULE TEST - MODULE FOUR</p> <p>EOM TEST Module 4 - TODAY, BENCHMARK TESTS, Thursday & Friday</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 23: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use <u>EOM Practice to STUDY</u> - and <u>all previous tests in Edulastic can be reviewed</u>.

<p>Thursday 2/13</p>	<p>Benchmark II - Session 1 EOM TEST Module 4 - Wednesday, BENCHMARK TESTS, Thursday & Friday</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 24: Scientific Notation, Number Line, & EXPRESSIONS, Exponents & Square Roots - showing all work!! <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use <u>EOM Practice to STUDY</u> - and <u>all previous tests in Edulastic</u> can be reviewed.
<p>Friday 2/14</p> <p>ZEARN REWARD DAY</p> <p>Pep Rally Schedule</p>	<p>ZEARN REWARD DAY - Pep Rally Schedule Benchmark II - Session 2 (Collect M4 books, Give M5) EOM TEST Module 4 - Wednesday, BENCHMARK TESTS, Thursday & Friday</p> <ul style="list-style-type: none"> <input type="checkbox"/> Collect Algebra Readiness from the week today. <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Use <u>EOM Practice to STUDY</u> - and <u>all previous tests in Edulastic</u> can be reviewed.

<p align="center">Mrs. Clark's MATH Class Week At A Glance **See list of VIDEOS above - if absent or for extra help**</p>	
DATE	<p>Week of February 17, 2025 PLANNED DAILY ACTIVITIES</p>
<p>Monday 2/17</p>	<p align="center">President's Day - NO SCHOOL</p>
<p>Tuesday 2/18</p>	<p align="center">Professional Development Day NO STUDENTS</p>
<p>Wednesday 2/19</p>	<p align="center">Watch "Hidden Figures" for Black History/Science & Math Correlation (Teacher out sick today.)</p>
<p>Thursday 2/20</p>	<p>Continue BENCHMARK - Session II - from last week due to a shortened Friday schedule last week. Work on ZEARN - all Extra Credit this week only.</p>
<p>Friday 2/21</p>	<p>Black History Program Day: ** Notes in Speckled Notebook - <u>Solving for "b"</u> using a T-Chart Complete "Hidden Figures", as needed.</p>

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of February 24, 2025 PLANNED DAILY ACTIVITIES
Monday 2/24	<p>Module 5 - BEGIN Topic A QUIZ Lessons 1-5 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 25: ALL except for Vocabulary and Computation <input type="checkbox"/> Module 5, Topic A, LESSON 1, pp. 3-12 "Solving Problems with Equations and Their Graphs" <input type="checkbox"/> Module 5, Topic A, LESSON 2, pp. 13-24 "Intro to SYSTEMS of EQUATIONS" <input type="checkbox"/> Foldable - Systems of Equations & Their Graphs (For Interactive Notebook) <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 1 pp.9-12 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 2 pp.19-24 (All to be done unless otherwise noted)
Tuesday 2/25	<p>Topic A QUIZ Lessons 1-5 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 26: ALL except for Vocabulary and Computation <input type="checkbox"/> Module 5, Topic A, LESSON 3, pp. 25-36 "Identifying Solutions" <input type="checkbox"/> Module 5, Topic A, LESSON 4, pp. 37-50 "More Than One Solution" <input type="checkbox"/> Foldable - Systems of Equations & Their Graphs (For Interactive Notebook) <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 3 pp.33-36 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 4 pp.45-49 (All to be done unless otherwise noted)
Wednesday 2/26	<p>Topic A QUIZ Lessons 1-5 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 27: ALL except for Vocabulary and Computation <input type="checkbox"/> Module 5, Topic A, LESSON 5, pp. 51-68 "Estimating Solutions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 5 pp. 63-67 (All to be done unless otherwise noted)
Thursday 2/27	<p>Topic A QUIZ Lessons 1-5 on FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 28: ALL except for Vocabulary and Computation <input type="checkbox"/> Do Practice Quiz for Topic being tested together to prepare for the test this week. <input type="checkbox"/> Work on PRACTICE SETS for lessons done this week & finish, as needed. <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>TOPIC A</u> SIGNED for Extra Credit
Friday 2/28 Mardi Gras Parade Pep Rally Schedule	<p>Topic A QUIZ Lessons 1-5 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE FIVE QUIZ, Topic A, Lessons 1-5 <input type="checkbox"/> ZEARN - 20 minutes, or more - depending on testing.

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of March 3, 2025 PLANNED DAILY ACTIVITIES
Monday 3/3	<p>Topic B QUIZ Lessons 6-10 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 29: ALL except for Vocabulary <input type="checkbox"/> Module 5, Topic B, LESSON 6, pp. 71-84 "Solving Systems of Linear Equations WITHOUT Graphing" <input type="checkbox"/> Module 5, Topic B, LESSON 7, pp. 85-98 "The SUBSTITUTION Method" <input type="checkbox"/> <u>Foldable</u> - Methods of Solving: Substitution, etc... (For Interactive Notebook) <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 6 pp.81-84 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 7 pp.95-97 (All to be done unless otherwise noted)
Tuesday 3/4	<p>Topic B QUIZ Lessons 6-10 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 30: ALL except for Vocabulary <input type="checkbox"/> Module 5, Topic B, LESSON 8, pp. 99-112 SKIP "Tape Diagrams Systems of Equations" <input type="checkbox"/> Module 5, Topic B, LESSON 9, pp. 113-126 "Rewriting Equations to Solve a System of Equations" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 8 pp.109-112 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 9 pp.123-126 (All to be done unless otherwise noted)
Wednesday 3/5	<p>Topic B QUIZ Lessons 6-10 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 31: ALL except for Vocabulary <input type="checkbox"/> Module 5, Topic B, LESSON 10, pp. 127-138 "Choosing a Solution Method" <p>***** TODAY DECIDED TO COMPLETE MODULE 5 by FRIDAY!!</p> <p style="text-align: center;"><u>Do Lessons 11 - 14 Word Problems and Practice B, C and EOM before then*****</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 10 pp. 135-138 (All to be done unless otherwise noted)
Thursday 3/6	<p>Topic B QUIZ Lessons 6-10 - FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 32: ALL except for Vocabulary <input type="checkbox"/> Do Practice Quiz for Topic being tested together to prepare for the test this week. <input type="checkbox"/> Work on PRACTICE SETS for lessons done this week & finish, as needed. <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>TOPIC B SIGNED</u> for Extra Credit
Friday 3/7	<p>Topic B QUIZ Lessons 6-10 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE FIVE QUIZ, Topic B, Lessons 6-10 <input type="checkbox"/> MODULE FIVE EOM, Lessons 1-14 <input type="checkbox"/> ZEARN - 20 minutes, or more - depending on testing.

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of March 10, 2025 PLANNED DAILY ACTIVITIES
Monday 3/10	<p>Topic A QUIZ Lessons 1-5 on Friday & Topic B QUIZ Lessons 6 - 10 on Friday, early next week.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 33: ALL except for Vocabulary <input type="checkbox"/> Module 6, Topic A, LESSON 1, pp. 17-20 "Motion & Speed" <input type="checkbox"/> Module 6, Topic A, LESSON 2, pp. 21- 40 "Definition of a Function" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 1 pp.13-19 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 2 pp.33-39 (All to be done unless otherwise noted)
Tuesday 3/11	<p>Topic A QUIZ Lessons 1-5 on Friday & Topic B QUIZ Lessons 6 - 10 on Friday, early next week.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 34: ALL except for Vocabulary <input type="checkbox"/> Module 6, Topic A, LESSON 3, pp. 41-58 "Linear Functions & Proportionality" <input type="checkbox"/> Module 6, Topic A, LESSON 4, pp. 59-74 "More Examples of Functions" <input type="checkbox"/> Module 6, Topic A, LESSON 5, pp. 75-100 "Graphs of Functions and Equations" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 3 pp.53-58(All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 4 pp.69-74 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 5 pp.91-100 (All to be done unless otherwise noted)
Wednesday 3/12	<p>Topic A QUIZ Lessons 1-5 on Friday & Topic B QUIZ Lessons 6 - 10 on Friday, early next week.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 35: ALL except for Vocabulary <input type="checkbox"/> Module 6, Topic B, LESSON 6, pp. 101-122 "Linear Functions and Rate of Change/Slope" <input type="checkbox"/> Module 6, Topic B, LESSON 7, pp. 123-140 "Interpreting Rate of Change and Initial Value" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 6 pp. 115-121(All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 7 pp.135-140 (All to be done unless otherwise noted)
Thursday 3/13	<p>Topic A QUIZ Lessons 1-5 on Friday & Topic B QUIZ Lessons 6 - 10 on Friday, early next week.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 36: ALL except for Vocabulary <input type="checkbox"/> PRACTICE QUIZ - Topic Tested tomorrow and prep for next Topic Quiz for early next week. <input type="checkbox"/> ZEARN - 20 minutes. <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Get Get Practice Quiz for <u>this week's quiz/test</u> SIGNED for Extra Credit
Friday 3/14 PI DAY	<p>TEST DAY - With LEAP PRACTICE TESTS - next week</p> <p>PI DAY (3.14.....) & Review Algebra Readiness</p> <ul style="list-style-type: none"> <input type="checkbox"/> Module 6, Topics A, Lessons 1-5 plus some of Topic B <input type="checkbox"/> **Topic B - completed next week or after Spring Break** <input type="checkbox"/> ZEARN - 20 minutes, or more - depending on testing. <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY.

END OF 3RD NINE WEEKS

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of March 17, 2025 PLANNED DAILY ACTIVITIES
Monday 3/17	<p>Topic B QUIZ Lessons 6 - 10 AFTER Spring Break- Review Topic A, too.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 37: ALL except for Vocabulary <input type="checkbox"/> GLUE ITEMS INTO SPECKLED NOTEBOOK for Modules 5 & 6, <input type="checkbox"/> Module 6, Topic B, LESSON 6, pp. 101-122 "Linear Functions and Rate of Change/Slope" <input type="checkbox"/> Module 6, Topic B, LESSON 7, pp. 123-140 "Interpreting Rate of Change and Initial Value" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 6 pp. 115-121 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 7 pp. 135-140 (All to be done unless otherwise noted)
Tuesday 3/18	<p>Topic B QUIZ Lessons 6 - 10 AFTER Spring Break- Review Topic A, too.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 38: ALL except for Vocabulary <p>**Review any "Function/Scatter Plot/Bivariate Data" needed before Practice Tests**</p> <p>LEAP PRACTICE - REVIEW</p> <p>SECTION 1 - 60 minutes (NO CALCULATOR)</p>
Wednesday 3/19	<p>Topic B QUIZ Lessons 6 - 10 AFTER Spring Break- Review Topic A, too.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 39: ALL except for Vocabulary <p>LEAP PRACTICE - REVIEW</p> <p>SECTION 2 - 90 minutes (WITH a CALCULATOR)</p>
Thursday 3/20 AR NACHOS Food Truck in the afternoon	<p>Topic B QUIZ Lessons 6 - 10 AFTER Spring Break- Review Topic A, too.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness # 40: ALL except for Vocabulary <input type="checkbox"/> PICK UP AR # 36-40 TODAY!!!!!! <p>LEAP PRACTICE - REVIEW</p> <p>SECTION 3 - 90 minutes (WITH a CALCULATOR)</p>
Friday 3/21 STUDENT vs. STUDENT BB Game 1:00	<p>STUDENT vs. STUDENT BB Game @ 1:00</p> <p>***ZEARN DAY - REVIEW and CATCH UP ON ANY MISSED WORK***</p> <p>**Complete LEAP PRACTICES from earlier this week**</p> <p>*EQUATION Practice, if needed.*</p>

****SPRING BREAK - WEEK OF MARCH 24-28****

Mrs. Clark's MATH Class Week At A Glance

****See list of VIDEOS above - if absent or for extra help****

DATE	Week of March 31, 2025	PLANNED DAILY ACTIVITIES
Monday 3/31	<p>Topic B QUIZ Lessons 6-10 on FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #41 <input type="checkbox"/> Module 6, Topic B, LESSON 6, pp. 101-122 "Linear Functions and Rate of Change/Slope" <input type="checkbox"/> Module 6, Topic B, LESSON 7, pp. 123-140 "Interpreting Rate of Change and Initial Value" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 6 pp. 115-121 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 7 pp. 135-140 (All to be done unless otherwise noted) 	
Tuesday 4/1	<p><input type="checkbox"/> Topic B QUIZ Lessons 6-10 on FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #42 <input type="checkbox"/> Module 6, Topic B, LESSON 8, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic B, LESSON 9, pp. 161-178 "Increasing and Decreasing Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 8 pp. 153-159 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 9 pp. 171-177 (All to be done unless otherwise noted) 	
Wednesday 4/2	<p><input type="checkbox"/> Topic B QUIZ Lessons 6-10 on FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #43 <input type="checkbox"/> Module 6, Topic B, LESSON 10, pp. 179-198 "Graphs of Nonlinear Functions" <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 10 pp. 193-198 (All to be done unless otherwise noted) 	
Thursday 4/3	<p>Topic B QUIZ Lessons 6-10 on FRIDAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> Algebra Readiness: #44 <input type="checkbox"/> Module 6, Topic C, LESSON 11, pp. 141-160 "Comparing Functions" <input type="checkbox"/> Module 6, Topic C, LESSON 12, pp. 141-160 "Comparing Functions" <input type="checkbox"/> PRACTICE QUIZ - Topic Tested tomorrow and get a lesson ahead for next Topic Quiz. <input type="checkbox"/> ZEARN - 20 minutes <p>Homework/Complete:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Practice Set for Lesson 11 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Practice Set for Lesson 11 pp. 155-158 (All to be done unless otherwise noted) <input type="checkbox"/> Get Get Practice Quiz for <u>this week's quiz/test</u> SIGNED for Extra Credit 	
Friday 4/4	<p>Topic B QUIZ Lessons 6-10 - TODAY</p> <ul style="list-style-type: none"> <input type="checkbox"/> COLLECT AR FROM THIS WEEK - TODAY. <input type="checkbox"/> MODULE SIX QUIZ, Topic B, Lessons 6-10 <input type="checkbox"/> ZEARN - 20 minutes, or more - depending on testing. 	