

## MISS PIEKARZ'S MATH CLASS AGENDAS

QUICK LINKS: [Email Miss Piekarz](#) - [Miss Piekarz's Website](#) - Homework Answers in G.Classroom

**September 22nd - 26th, 2025**

Class	Date	22nd	23rd	24th	25th	26th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>FNDs 8</b> 1st Period	<b>Agenda</b>	1.3 Solving Equations with Variables on Both Sides Day 1 (Examples 1 & 2)	1.3 Solving Equations with Variables on Both Sides Day 2 (Examples 1 & 2)	1.3 Solving Equations with Variables on Both Sides Day 3 (Example 3 & 4)	1.3 Solving Equations with Variables on Both Sides Day 4 (Review)	<b>Quiz 1.3</b> Solving Equations with Variables on Both Sides
	<b>Homework</b>	Textbook: Page 22 #12-20 evens	Textbook: Page 22 #11-19 odds	Textbook: Page 23 #22-34 all	Finish <a href="#">1.3 Review</a> & check answers in G.Classroom	None : )
Class	Date	22nd	23rd	24th	25th	26th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Math 7</b> <b>6TH GRADE</b> 3rd Period	<b>Agenda</b>	Lesson 3: Circular Reasoning (Day 2) - Finish Act 2 - Activity 3 (LessonStream: Circumference & Area Problems)	Lesson 4: Pound for Pound, Inch for Inch (Day 1) - Activity 1 - Activity 2 (LessonStream: Scales and Scale Factors)	Lesson 4: Pound for Pound, Inch for Inch (Day 2) - Activity 3 - Activity 4 - Activity 5 (LessonStream: Similar Figures and Calculating with Scale Factors)	Topic 1 Review - Day 1 (Interactive Mixed Practice: End-of-Topic Review)	<b>MATHia Day!</b> *Bring headphones!*
	<b>Homework</b>	<b>Workbook:</b> Page 35 -36 All questions	None : ) (We did not get far enough during class.)	<b>Worksheet:</b> Skills Practice Problem Set 5 (#1-6)	Topic 1 Practice Assessment <b>Assessment on XXXXXX!</b>	<b>Online:</b> Finish online & MATHia Assignments
Class	Date	22nd	23rd	24th	25th	26th
		Monday	Tuesday	Wednesday	Thursday	Friday

<b>Math 7</b> 6th, 7th & 8th Period	<b>Agenda</b>	Lesson 4: Pound for Pound, Inch for Inch (Day 1) - Activity 1 - Activity 2 (LessonStream: Scales and Scale Factors)	Lesson 4: Pound for Pound, Inch for Inch (Day 2) - Activity 3 - Activity 4 - Activity 5 (LessonStream: Similar Figures and Calculating with Scale Factors)	Topic 1 Review - Day 1  (Interactive Mixed Practice: End-of-Topic Review)	<b>MATHia Day!</b> *Bring headphones!*  Topic 1 Review - Day 2	<b>Topic 1 Assessment</b> Circles: Radius, Diameter, Circumference, Area & Scale Drawings
	<b>Homework</b>	None : ) (We did not get far enough during class.)	<b>Worksheet:</b> Skills Practice Problem Set 5 (#1-6)	Finish "Topic 1 Practice Assessment" <b>Assessment on FRIDAY!</b>	<b>Online:</b> Finish online & MATHia Assignments <b>Assessment on FRIDAY!</b>	None : )

### September 15th - 19th, 2025

Class	Date	15th	16th	17th	18th	19th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>FNDs 8</b> 1st Period	<b>Agenda</b>	1.2 Solving Multi-Step Equations Day 1	1.2 Solving Multi-Step Equations Day 2	1.2 Solving Multi-Step Equations Day 3	Review for Quiz 1.1 & 1.2	<b>Quiz 1.1 &amp; 1.2</b> One & Multi-Step Equations
	<b>Homework</b>	<a href="#">1.2 Homework Practice WKST</a>	<a href="#">1.2 Extra Practice WKST</a>	Textbook: Page 15 #12-22 all **SKIP 20**	Finish <a href="#">1.1-1.2 Practice Quiz</a> & check answers on G. Classroom	None : )
Class	Date	15th	16th	17th	18th	19th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Math 7</b> <b>6TH GRADE</b> 3rd Period	<b>Agenda</b>	Lesson 1: Pi: The Ultimate Ratio (Day 2) - Activity 2 - Activity 3 - HW time? (LessonStream: Defining Pi and Calculating Circumference of a Circle)	Lesson 2: That's a Spicy Pizza (Day 1) - Activity 1 - Activity 2 (LessonStream: Deriving the Area Formula for Circles)	Lesson 2: That's a Spicy Pizza (Day 2) - Finish Act 2 - Activity 3 (LessonStream: Unit Rates and Circle Area)	<b>MATHia Day!</b> *Bring headphones!*	<a href="#">Circles &amp; Simple Shapes Formula Sheet</a> Lesson 3: Circular Reasoning (Day 1) - Activity 1 - Activity 2 (LessonStream: )

	<b>Homework</b>	<b>Workbook:</b> Page 13 - 14 (All questions)	<b>Online:</b> "Interactive Skills Practice: Calculating Area of Circles"	<b>Workbook:</b> Page 25 - 26 All questions	<b>Online:</b> Finish online & MATHia Assignments	<b>Worksheet:</b> "Skills Practice: Solving Problems w/Circumference & Area"
Class	Date	15th	16th	17th	18th	19th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Math 7</b> 6th, 7th & 8th Period	<b>Agenda</b>	Lesson 2: That's a Spicy Pizza (Day 1) - Activity 1 (LessonStream: Deriving the Area Formula for Circles)	Lesson 2: That's a Spicy Pizza (Day 2) - Activity 2 - Activity 3 (LessonStream: Unit Rates and Circle Area)	<b>MATHia Day!</b> <i>*Bring headphones!*</i>	<a href="#">Circles &amp; Simple Shapes Formula Sheet</a> Lesson 3: Circular Reasoning (Day 1) - Activity 1 - Activity 2 (LessonStream: Maximizing Area & Calculating Area of Composite Figures)	Lesson 3: Circular Reasoning (Day 2) - Finish Act 2 - Activity 3 (LessonStream: Circumference & Area Problems)
	<b>Homework</b>	<b>Online:</b> "Interactive Skills Practice: Calculating Area of Circles"	<b>Workbook:</b> Page 25 - 26 All questions	<b>Online:</b> Finish online & MATHia Assignments	<b>Worksheet:</b> "Skills Practice: Solving Problems w/Circumference & Area"	<b>Workbook:</b> Page 35 - 36 All questions

### September 8th - 12th, 2025

Class	Date	8th	9th	10th	11th	12th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>FNDs 8</b> 1st Period	<b>Agenda</b>	Check NWEA?  One-Step Equations Review * <a href="#">LINK</a> *	<b><u>MATH MAP TESTING</u></b>  <b>*No 1st or 2nd*</b>	<b><u>ELA MAP TESTING</u></b>  1.1 Solving Simple Equations Day 1 (Add/Sub) SHOW WORK!	1.1 Solving Simple Equations Day 2 (Multi/Div) SHOW WORK!	1.1 Solving Simple Equations Day 3  <a href="#">6 Question Student Check</a>
	<b>Homework</b>	None : )	See you tomorrow : )	Textbook: Page 8 #11-16 all	Textbook: Page 8 #17-20 all & #22-31 all	TBD...
Class	Date	8th	9th	10th	11th	12th

		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Math 7</b> <b>6TH GRADE</b> 3rd Period	<b>Agenda</b>	OMS Tour (Office, Nurse, Bathroom, Water)  Emergency exits	<a href="#">Math Class Expectations</a>  iPads, Google Classroom, etc.	Math 7 Pilot Letter  <a href="#">"Telling Your Math Story"</a>  Assumptions Activity	"Circles and Ratios: Interactive Topic Pre-Test"  MATHia "Getting Started"	Lesson 1: Pi: The Ultimate Ratio (Day 1) <ul style="list-style-type: none"> <li>- Getting Started: Across and Around</li> <li>- Activity 1</li> </ul> (LessonStream: Analyzing Circumference and Diameter)
	<b>Homework</b>	None : )	None : )	<a href="#">"Telling Your Math Story"</a> due Tuesday!!	Finish Pre-Test & "MATHia" activities from class  <a href="#">"Telling Your Math Story"</a> due Tuesday!!	<b>Online:</b> "Interactive Skills Practice: Identifying Parts of a Circle" (Carnegie through Clever → View Materials → Clear Learning Center → To Do)  <a href="#">"Telling Your Math Story"</a> due Tuesday!!
Class	Date	8th	9th	10th	11th	12th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Math 7</b> 6th, 7th & 8th Period	<b>Agenda</b>	Math MAP Test TOMORROW!!!  <a href="#">Carnegie Introductory Lesson</a>	<b>MATH MAP TESTING</b>  "Circles & Ratios: Topic Pre-Test"  MATHia "Getting Started"	<b>*No 7th or 8th* ELA MAP TESTING</b>  "Circles & Ratios: Topic Pre-Test"  MATHia "Getting Started"	Lesson 1: Pi: The Ultimate Ratio (Day 1) <ul style="list-style-type: none"> <li>- "Getting Started"</li> <li>- Activity 1</li> <li>- Activity 2?</li> </ul> (LessonStream: Analyzing Circumference and Diameter)	Lesson 1: Pi: The Ultimate Ratio (Day 2) <ul style="list-style-type: none"> <li>- Activity 2</li> <li>- Activity 3</li> <li>- HW time?</li> </ul> (LessonStream: Defining Pi and Calculating Circumference of a Circle)

	<b>Homework</b>	Charge your Chromebook : )  " <a href="#">Telling Your Math Story</a> " due tomorrow!!	<b>Online:</b> MATHia "Getting Started" (Carnegie through Clever → View Materials → Clear Learning Center → To Do)	<b>Online:</b> MATHia "Getting Started" (Carnegie through Clever → View Materials → Clear Learning Center → To Do)	<b>Online:</b> "Interactive Skills Practice: Identifying Parts of a Circle" (Carnegie through Clever → View Materials → Clear Learning Center → To Do)	<b>Workbook:</b> Page 13 - 14 All questions
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**September 1st - 5th, 2025**

**\*WEEK 1 BELL SCHEDULE\***

**\*OMS SAFETY WEEK SCHEDULE\***

Class	Date	1st	2nd	3rd	4th	5th
		Monday	Tuesday	Wednesday	Thursday	Friday
<b>FNDs 8</b> 1st Period	<b>Agenda</b>	<b>LABOR DAY NO SCHOOL</b>	Happy 1st Day!  <a href="#">OMS Building Expectations</a> Talks & <a href="#">Binders</a>	Summer Recap!  Expressions Review * <a href="#">LINK</a> *	Expressions Review * <a href="#">LINK</a> *  One-Step Equations Review * <a href="#">LINK</a> *	One-Step Equations Review * <a href="#">LINK</a> *
	<b>Homework</b>	<b>LABOR DAY NO SCHOOL</b>	None : )	None : )	None : )	None : )
Class	Date	1st	2nd	3rd	4th	5th
		Friday	Tuesday	Wednesday	Thursday	Friday
<b>Math 7</b> <b>6TH GRADE</b> 3rd Period	<b>Agenda</b>	<b>LABOR DAY NO SCHOOL</b>	Happy 1st day of school, everyone!	Happy 1st day of school, everyone!	Happy 1st day of school, everyone!	Happy 1st day of school, everyone!
	<b>Homework</b>	<b>LABOR DAY NO SCHOOL</b>	I will meet you on Sept 8th!	I will meet you on Sept 8th!	I will meet you on Sept 8th!	I will meet you on Sept 8th!
Class	Date	1st	2nd	3rd	4th	5th
		Friday	Tuesday	Wednesday	Thursday	Friday

Math 7 6th, 7th & 8th Period	Agenda	LABOR DAY NO SCHOOL	Happy 1st Day!  <a href="#">OMS Building Expectations</a>  <a href="#">Binders</a> (if needed)	Let's get sorted!  Emergency exits  "Telling Your Math Story"  Assumptions Activity	Assumptions Answers  <a href="#">Math class expectations</a>  Google Classroom, Agenda, Website	Wrap up or clarify anything from this week we may have missed :)
	Homework	LABOR DAY NO SCHOOL	None :)	"Telling Your Math Story" due Tuesday	"Telling Your Math Story" due Tuesday	"Telling Your Math Story" due Tuesday

### August 25th - 29th, 2025

Class	Date	25th	26th	27th	28th	29th
		Monday	Tuesday	Wednesday	Thursday	Friday
FNDs 8 1st Period	Agenda	NA	NA	NA	Locker Set Up Night 5:00 – 7:00 pm	NA
	Homework	NA	NA	NA	Come set up your locker and walk your schedule!	NA
Class	Date	25th	26th	27th	28th	29th
		Monday	Tuesday	Wednesday	Thursday	Friday
Math 7 <b>6TH GRADE</b> 3rd Period	Agenda	NA	NA	NA	NA	NA
	Homework	NA	NA	NA	NA	NA
Class	Date	25th	26th	27th	28th	29th
		Monday	Tuesday	Wednesday	Thursday	Friday
Math 7 6th, 7th & 8th Period	Agenda	Sneak Preview!!  Meet new people & explore the building!	Sneak Preview!!  Locker practice & walk a mock schedule	NA	Locker Set Up Night 5:00 – 7:00 pm	NA

	Homework	Ask your adults which time slot you are signed up for!	Ask your adults which time slot you are signed up for!	NA	Come set up your locker and walk your schedule!	NA
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Month th - th, 2025

Class	Date					
		Monday	Tuesday	Wednesday	Thursday	Friday
FNDs 8 1st Period	Agenda					
	Homework					
Class	Date					
		Monday	Tuesday	Wednesday	Thursday	Friday
Math 7 6TH GRADE 3rd Period	Agenda					
	Homework					
Class	Date					

		Monday	Tuesday	Wednesday	Thursday	Friday
Math 7 6th, 7th & 8th Period	Agenda					
	Homework					