# Grade 7 (Math)

#### **Daily Schedule:**

8:00 - Attendance / Culture and Climate Lesson of the Day

8:55 - Passing Break

9:00 - Block 1 (Enrichment Teachers)

Academic Block 1A 9:00-9:40 (Academic Intervention Teachers pulling small

groups)

Academic Block 1B 9:40-10:20 (Academic Intervention Teachers pulling small

groups)

10:20 - Break

10:35 - Block 2 (Enrichment Teachers)

Academic Block 2A 10:35-10:15 (Academic Intervention Teachers pulling small

groups)

Academic Block 2B 10:15-11:55 (Academic Intervention Teachers pulling small

groups)

11:55 - Reflection

12:00 - Dismiss

#### Please note:

- The first three days of summer school will be used for troubleshooting logistics and gathering Pre-Assessment data that will be used to create four small pull-out groups for the Academic Blocks.
- The four small pull-out groups will be used for Academic Blocks 1A, 1B, 2A and 2B listed in the schedule above. Math and ELD/ELD teachers will have to work together to ensure students are not pulled concurrently.
- Your site has a Training Specialist to support you. Your site administrator will forward
  you their introduction email and contact information. The Training Specialist supporting
  your site is assigned to 4-6 sites and will need to schedule times with your staff.
- When emailing your Training Specialist for academic support, please include your full name, room number, school site, and a detailed description of the assistance you need. The Training Specialists supporting all Summer Matters sites will work together to brainstorm ways to meet all needs across the district.
- Throughout the day, you will be pulling four distinct groups for ELA/ELD support (entitled Academic Blocks 1A, 1B, 2A and 2B in the schedule above.

#### **Materials:**

Math I-Ready Summer Educator Guide

iReady Math Padlet

# Additional Resources for Math by Week (if needed/desired)

<u>Week 1</u> <u>Week 2</u> <u>Week 3</u> <u>Week 4</u> <u>Week 5</u>

#### Week 1: June 23rd-June 27th, 2025

	Monday 23rd	Tuesday 24th	Wednesday 25th	Thursday 26th	Friday 27th	
Math Games	Math Games for Week 1					
	I-Rea	dy Week 1 Then	ne: Proportiona	lity		
Independent Work available	I-Ready Lesson:	I-Ready Lessons:	I-Ready Lessons:	I-Ready Lessons:	Flex	
online (20 minutes per rotation) *Lessons with a	Unit Rates for Ratios with Fractions, pt. 1	Unit Rates for Ratios with Fractions, Pt. 2	Understand Proportional Relationships*	Write Equations for Proportional Relationships*		
star are priority lessons	Learning Game: N/A					
Teacher-Led	Tools for Instruction(TFI) are available on the I-Ready Dashboard					
Instruction and Practice (20 minutes)	Fractions, Division, and Unit Rates (TFI Grade 7)	Identifying Proportional Relationships (TFI, Grade 7)	Flex			
Available Activity Packet Pages	Grade7, pages 14-23					

## Week 2: June 30th-July 3th, 2025

	Monday	Tuesday	Wednesday	Thursday	Friday
	30th	1	2	3	4
Math Games		Math Games for Week 2			

	I-Ready Week 2	I-Ready Week 2 Theme: The Number System				
Independent Work available online	I-Ready Lesson:	I-Ready Lesson:	I-Ready Lesson:	I-Ready Lesson:		
(20 minutes) *Lessons with a star are priority lessons	Understand Addition with Integers	Understand Subtraction with Integers	Strategies to Add and Subtract Integers	Multiply Integers* Divide Integers		
priority lessons		Learning Game: Match				
Teacher-Led	Tools for Instruction(TFI) are available on the I-Ready Dashboard					
Instruction and Practice (20 minutes)	Add Positive and Negative Rational Numbers (TFI Grade 7)	Subtract Positive and Negative Rational Numbers (TFI Grade 7)	Multiply Positive and Negative Rational Numbers (TFI Grade 7)	Divide Positive and Negative Rational Numbers (TFI Grade 7)		
Available Activity Packet Pages		Grade7, p	ages 3-13			

# Week 3: July 7th-July 11th, 2025

	Monday 7	Tuesday 8	Wednesday 9	Thursday 10	Friday 11		
Math Games		Math Games for Week 3					
	I-Ready We	ek 3 Theme: Ex	pressions and I	Equations			
Independent Work available online (20 minutes) *Lessons with a star are priority	I-Ready Lesson: Equivalent Linear Equations*	I-Ready Lesson Solve Multi-Step Equations Part 1.	I-Ready Lesson: Solve Multi-Step Equations Part 2.	I-Ready Lesson: Write and Solve Multi-Step Equations*			
lessons		L	earning Game: N/	A			
Teacher-Led	, ,						
Instruction and Practice (20 minutes)	Write Equivalent Linear	Analyze Relationships in Equivalent	Write Equations to Solve Problems (TFI	FI	ex		

	Expressions(TF I Grade 7)	Expressions (TFI Grade 7)	Grade 7)	
Available Activity Packet Pages		G	irade7, pages 24-2	9

## Week 4: July 14- July 18th, 2025

	Monday 14	Tuesday 15	Wednesday 16	Thursday 17	Friday 18		
Math Games		Ma	th Games for Wee	<u>k 4</u>			
	I-Ready W	eek 4 Theme: Ed	quations and Ine	qualities			
Independent Work available online (20 minutes) *Lessons with	I-Ready Lesson: Understand Solutions of Inequalities	I-Ready Lesson: Solve Inequalities*	I-Ready Lesson: Solve Problems with Inequalities				
a star are priority lessons	Learning Game: N/A						
Teacher-Led	Tools	s for Instruction(TF	l) are available on t	the I-Ready Dashb	ooard		
Instruction and Practice (20 minutes)	Solve and Graph Linear Inequalities(TFI Grade 7)	Flex					
Available Activity Packet Pages	Grade7, pg 30						

## Week 5: July 21-July 25th, 2025

	Monday 21	Tuesday 22	Wednesday 23	Thursday 24	Friday 25	
Math Games	Math Games for Week 5					
	I-Ready Week 5 theme (Optional): Geometry and Measurement					
Independent	I-Ready Lesson:	I-Ready Lesson:	I-Ready Lesson:	I-Ready Lesson:	I-Ready Lesson:	

Work available online (20 minutes) *Lessons with a star are	Understand Angle Relationships	Understand Area and Circumference of a Circle*	Area and Surface Area*	Volume of Right Prisms and Composite Figures	Understand Random Sampling*		
priority lessons	Other Available Lessons: Make Inferences About Populations Using Samples Compare Populations*						
	Learning Game: N/A						
Teacher-Led	Tools	Tools for Instruction(TFI) are available on the I-Ready Dashboard					
Instruction and Practice (20 minutes)	Solve and Graph Linear Inequalities(TFI Grade 7)	ph Linear valities(TFI					