

Needwood Middle School 2023-2024

Weekly Agenda/Lesson Plan

	Monday	Tuesday	Wednesday	Thursday	Friday
Teacher(s)	Dionne/Buis/Parke/Johnson/Q uinn/Edwards	Dionne/Buis/Parke/Johnson/Q uinn/Edwards	Dionne/Buis/Parke/Johnson/Q uinn/Edwards	Dionne/Buis/Parke/Johnson/Q uinn/Edwards	Dionne/Buis/Parke/Johnson/Q uinn/Edwards
Date	09/18/23	09/19/23	09/20/23	09/21/23	09/22/23
Standard(s)	7.NR.1.10 Convert rational numbers between forms to include fractions, decimal numbers and percentages, using understanding of the part divided by the whole. Know that the decimal form of a rational number terminates in 0s or eventually repeat. 7.NR.1.11 Solve multi-step, contextual problems involving rational numbers, converting between forms as appropriate, and assessing the reasonableness of answers using mental computation and estimation strategies.	7.NR.1.10 Convert rational numbers between forms to include fractions, decimal numbers and percentages, using understanding of the part divided by the whole. Know that the decimal form of a rational number terminates in 0s or eventually repeat. 7.NR.1.11 Solve multi-step, contextual problems involving rational numbers, converting between forms as appropriate, and assessing the reasonableness of answers using mental computation and estimation strategies.	All Standards from Module 2	All Standards from Module 2	7.PAR.2 Use properties of operations, generate equivalent expressions, and interpret the expressions to explain relevant situations. 7.PAR.2.1 Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.
Learning Target	Learning Target: We are learning to solve multi step problems involving percentages, fractions, and whole numbers 7.NR.1.10 7.NR.1.11	Learning Target: We are learning to solve multi step problems involving percentages, fractions, and whole numbers 7.NR.1.10 7.NR.1.11	All Learning Targets from Module 2	All Learning Targets from Module 2	Learning Target: We are learning to use area models to represent the distributive property 7.PAR.2.1 7.PAR.2.2
Success Criteria	Success Criteria: I can use multiple strategies for adding, subtracting,	Success Criteria: I can use multiple strategies for adding, subtracting,	All Success Criteria from Module 2	All Success Criteria from Module 2	Success Criteria: I can apply the distributive property when rewriting and

	multiplying, and dividing positive and negative rational numbers. I can solve multi-step problems involving quantities in multiple forms.	multiplying, and dividing positive and negative rational numbers. I can solve multi-step problems involving quantities in multiple forms.			evaluating algebraic expressions.
Activity or Assignment with Text/Links	Lesson 25 Writing and Evaluating Expressions with Rational Numbers Part 1 Student Book Pg 309-320	Lesson 26 Writing and Evaluating Expressions with Rational Numbers Part 2 Student Book Pg 321-332	Review Module 2 End of Module Assessment Begin End of Module	Module 2 End of Module Assessment Make up day	Module 3 Lesson 1: Equivalent Expressions Student Book: Pg.7-11
	Practice IXL's in Google Classroom	Practice IXL's in Google Classroom			Practice IXL's in Google Classroom
DIFFERENTIATION	Accommodation/Modifications Small Groups All accommodations and modifications will given based on individual needs Advanced-Extended Problem Set /Map Accelerator Remediation - Small Groups Review of Exit Ticket until more data is collected. Map Accelerator/IXL Skills	Accommodation/Modifications Small Groups All accommodations and modifications will given based on individual needs Advanced-Extended Problem Set /Map Accelerator Remediation - Small Groups Review of Exit Ticket until more data is collected. Map Accelerator/IXL Skills	Accommodation/Modifications Small Groups All accommodations and modifications will given based on individual needs Advanced-Extended Problem Set /Map Accelerator Remediation - Small Groups Review of Exit Ticket until more data is collected. Map Accelerator/IXL Skills	Accommodation/Modifications Small Groups All accommodations and modifications will given based on individual needs Advanced-Extended Problem Set /Map Accelerator Remediation - Small Groups Review of Exit Ticket until more data is collected. Map Accelerator/IXL Skills	Accommodation/Modifications Small Groups All accommodations and modifications will given based on individual needs Advanced-Extended Problem Set /Map Accelerator Remediation - Small Groups Review of Exit Ticket until more data is collected. Map Accelerator/IXL Skills