



Needwood Middle School
2023-2024
Weekly Agenda/Lesson Plan

	Monday	Tuesday	Wednesday	Thursday	Friday
Teacher(s)	Dionne/Buis/Parke/Johnson/Quinn/Edwards	Dionne/Buis/Parke/Johnson/Quinn/Edwards	Dionne/Buis/Parke/Johnson/Quinn/Edwards	Dionne/Buis/Parke/Johnson/Quinn/Edwards	Dionne/Buis/Parke/Johnson/Quinn/Edwards
Date	09/18/23	09/19/23	09/20/23	09/21/23	09/22/23
Standard(s)	<p>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.</p> <p>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.</p>	<p>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.</p> <p>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.</p>	All Standards from Module 2	All Standards from Module 2	<p>7.PAR.2 Use properties of operations, generate equivalent expressions, and interpret the expressions to explain relevant situations.</p> <p>7.PAR.2.1 Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.</p>
Learning Target	<p>Learning Target: We are learning to solve multi step problems involving percentages, fractions, and whole numbers</p> <p>7.NR.1.10 7.NR.1.11</p>	<p>Learning Target: We are learning to solve multi step problems involving percentages, fractions, and whole numbers</p> <p>7.NR.1.10 7.NR.1.11</p>	All Learning Targets from Module 2	All Learning Targets from Module 2	<p>Learning Target: We are learning to use area models to represent the distributive property</p> <p>7.PAR.2.1 7.PAR.2.2</p>
Success Criteria	<p>Success Criteria: I can use multiple strategies for adding, subtracting,</p>	<p>Success Criteria: I can use multiple strategies for adding, subtracting,</p>	All Success Criteria from Module 2	All Success Criteria from Module 2	<p>Success Criteria: I can apply the distributive property when rewriting and</p>

	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 Practice IXL's in Google Classroom	Lesson 26 Writing and Evaluating Expressions with Rational Numbers Part 2 Student Book Pg 321-332 Practice IXL's in Google Classroom	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
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