Teacher website: mrsjohnsonandmstye.weebly.com Online Textbook Link:

Tye 2016-2017

Pathfinder Algebra

Quarter 1 Week 4: 9-26 to 9-30

Date:	Classwork:	Homework:
Monday/Tuesday Odd/Even 9-26/9-27 Block Classes	Focus: To be able to solve for the missing value in one and two-step equations. The Race - a formative assessment in preparation for week. Do your best! Solving Linear Equations in One Variable When are equations true? (individual/class activity) True or False? (individual w/ whiteboard) Always, Sometimes, or Never (partner activity) Reflection Questions:	Homework due next class. Required assignment: Worksheet: When are the Equations True? (revisited) Extension:(see note below) None
	Exit Ticket - Mini version of Always, Sometimes, or Never	
Wednesday/Thursday Odd/Even 9-28/9-29 Block Classes	Focus: To be able to solve for the missing value in one and two-step equations. ☐ Check and make corrections to your homework. ☐ Share website: http://a4a.learnport.org/page/algebra-tiles ☐ Solving Equations Practice: Versa-Tiles Packet (required) - Complete each page and then check in with your teacher before moving on to the next. Two-step equation maze (required) Solving Multi-Step Equations Stations Maze	Homework due next class. Required assignment: Complete any of the required class assignments that you did not finish in class. Extension:(see note below)
	Reflection Question: Exit Ticket - Solving Equations	
Friday 9-30 See All Classes	Focus: Check and make corrections to Two-step maze Get help from Ms. Tye on work from the week	Complete any work not finished in class.

Teacher website: mrsjohnsonandmstye.weebly.com Online Textbook Link:

	☐ Online Activities:	
Friday (continued)	Easy:	
9-30	http://www.math-play.com/equation-games.html	
	http://www.mathplayground.com/AlgebraEquations.	
	<u>html</u>	
	Harder:	
	http://www.mathgames.com/skill/8.40-solve-multi-st	
	ep-equations	
	http://www.coolmath.com/algebra/06-solving-equati	
	ons	
		1

Extension questions are **not required** homework but may be completed by anyone to extend your learning.

Math Standards:

8.EE.7 Solve linear equations in one variable. a. Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solutions. Show which of these possibilities is the case by successively transforming the given equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers). b. Solve linear equations with rational number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.

Math Practices:

Reason abstractly and quantitatively. Look for and make use of structure. Model with mathematics.

Helpful websites for solving equations:

- http://a4a.learnport.org/page/algebra-tiles
- https://www.youtube.com/watch?v=sa6Vmf6ZbMU
- https://www.youtube.com/watch?v=713mruKLvJE