

Accelerated Math 6

Ms. Carrick
Mrs. Cushman
Ms. Doar

Unit 10: Operations with Integers

April 6 - 10

Email:

mcarrick@greenvilleschools.us
acushman@greenville.k12.sc.us
cdoar@greenvilleschools.us

Lesson plans may be modified due to academic needs of the students.

Standards: **Unit 10: 6.PAFR.3.5**

[This week in FLEX: ALEKS](#)

Lesson Frame				
Day	Lesson Objective	Activities	Lesson Close	Turn In
Monday		NO SCHOOL		
Tuesday	We will show students how to solve two-step equations. I will solve two-step equations by using inverse operations.	1) Bell-Ringer 2) Notes: Solving Two Step Equations Day 1 (basic) 3) Purposeful Talk Topics <ul style="list-style-type: none"> ○ Topic 1: Why do we typically undo addition/subtraction before undoing multiplication/division when solving two-step equations? ○ Topic 2: How can you check your solution to an equation without solving it again? 	I will solve two-step equations by using inverse operations	ALEKS
Wednesday	We will remind students how to solve two-step equations.	1) Bell-Ringer 2) Notes: Solving Two Step Equations Day 2 (fractions)	I will solve two-step equations by using inverse operations	ALEKS

	I will solve two-step equations by using inverse operations.	<p>3) Purposeful Talk Topics</p> <ul style="list-style-type: none"> ○ Topic 1: Write a real-world story problem that can be solved using a two-step equation (e.g., cost, distance, temperature). ○ Topic 2: A phone plan costs \$25 per month plus \$0.10 per text message. If your bill is \$27.50, write and solve an equation to find how many text messages you sent. 		
Thursday	<p>We will review how to solve two-step equations.</p> <p>I will solve two-step equations</p>	<p>1) Bell-Ringer</p> <p>2) Review and Practice solving 2-step equations</p>	I will solve multi-step equations using inverse operations.	ALEKS
Friday	<p>We will review how to solve two-step equations.</p> <p>I will solve two-step equations on the quiz.</p>	<ul style="list-style-type: none"> ● Bell-Ringer ● Quiz: Solving Two Step Equations ● Edpuzzle: Multi-Step Equations ● Practice Multi-Step Equations 	I will solve two-step equations on the quiz.	Quiz

Important Weekly Reminders: ALEKS - Students should be at 96%