## 7th Grade Math - Weekly Agenda

Dates: October 19 - October 23

#### Materials you will need this week:

- 1. Composition Notebook
- 2. Pencil
- 3. Distraction Free Workspace
- 4. Chromebook charged

Standards addressed: 7.EE.4a Solve two-step equations

#### **Agenda Overview:**

Please follow the agenda for any assignments you need to complete or if you get kicked out of google classroom. Make sure you are in class, participating, and completing the assignments on the day they are due.

Scroll to find the correct day and time for your class.

### Monday/Tuesday classes (Oct 19/Oct 20) – Morning class 10:00 – 11:30

MGSE7.EE.4a Learning Target: By the end of class, I can solve twostep equations.

Time (Morning	Activity
class)	
10:00-10:15	Whole group – Warm-up activity (in the google meet
	link) CFA type questions
10:15-10:40	Lesson on solving two-step equations.
10:40-10:50	Take a break but come back on time!!!
10:50-11:00	Group 1 (Last name starts with A-M) come to the
	google meet for small group work.
	Group 2 (Last name starts with N-Z) go to google
	classroom to take the notes in your notebook.
11:00-11:10	<b>Group 1</b> (Last name starts with A-L) go to google
	classroom to take the notes in your notebook.
	Group 2 (Last name starts with M-Z) come to the
	google meet for small group work.
11:10-11:30	Quizizz: Show what you know about two-step
	equations
	Share out: What questions do you have?

# Monday/Tuesday classes (Oct 19/Oct 20) – Afternoon class 2:00 – 3:30

MGSE7.EE.4a Learning Target: By the end of class, I can solve twostep equations.

Time (Morning class)	Activity
2:00-2:15	Whole group – Warm-up activity (in the google meet link) CFA type questions
2:15-2:40	Lesson on solving two-step equations.
2:40-2:50	Take a break but come back on time!!!
2:50-3:00	Group 1 (Last name starts with A-M) come to the google meet for small group work.  Group 2 (Last name starts with N-Z) go to google classroom to take the notes in your notebook.
3:00-3:10	Group 1 (Last name starts with A-L) go to google classroom to take the notes in your notebook.  Group 2 (Last name starts with M-Z) come to the google meet for small group work.
3:10-3:30	Quizizz: Show what you know about two-step equations
	Share out: What questions do you have?

### Wednesday/Thursday (Oct 21/22) <u>Morning class 10:00 – 11:30</u>

MGSE7.EE.4a Learning Target: By the end of class, I can write and solve a two-step equation from a real-world problem.

Time (Morning	Activity
class)	
10:00-10:15	Whole group – Warm-up activity (in the google meet
	link) CFA type questions
10:15-10:40	Lesson on writing and solving two-step equations.
10:40-10:50	Group 1 (Last name starts with A-L) come to the
	google meet for small group work.
	Group 2 (Last name starts with M-Z) go to google
	classroom to take the notes in your notebook.
10:50-11:00	<b>Group 1</b> (Last name starts with A-L) go to google
	classroom to take the notes in your notebook.
	Group 2 (Last name starts with M-Z) come to the
	google meet for small group work.
	3 1
11:00-11:10	Take a Break but come back on time
11:10-11:30	Khan Academy Practice
	<ul> <li>Two step equations word problems</li> </ul>
	Please ask me questions!!!
	What questions do you have?

## Wednesday/Thursday (Oct 21 - 22) <u>Afternoon class 2:00 - 3:30</u>

7.EE.4c By the end of class, I can solve one-step equations using multiplication and division.

Time (Morning class)	Activity
2:00-2:15	Whole group – Warm-up activity (in the google meet link) CFA type questions
2:15-2:40	Lesson on writing and solving two-step equations.
2:40-2:50	Group 1 (Last name starts with A-L) come to the google meet for small group work.  Group 2 (Last name starts with M-Z) go to google classroom to take the notes in your notebook.
2:50-3:00	Group 1 (Last name starts with A-L) go to google classroom to take the notes in your notebook.  Group 2 (Last name starts with M-Z) come to the google meet for small group work.
3:00-3:10	Take a Break but come back on time
3:10-3:30	<ul> <li>Khan Academy Practice</li> <li>Two step equations word problems</li> <li>Please ask me questions!!!</li> </ul>
	What questions do you have?

### Friday - October 23

• Students will review 6<sup>th</sup> grade standards