## Math 8 Lessons for February 10-14

## \*\*If you are absent, you MUST <u>make-up the classwork as well as the homework</u>.

Monday	Agenda: Multiple Step Equations	Due Next Class:
Feb. 10	Complete Escape Room (Choose your level)	Duc Heat Olass.
<b>2345</b>	a. (Level 1/2) Two Step Equations	None.
	https://forms.gle/gaPmsg39MRUvF4P58	. None:
	b. (Level 2/3) Multiple Step Equations	
	https://forms.gle/dWNFxTvGPVGEkXhcA	
	Complete the multiple step equation coloring	
	activity.	
	3. Your group will put all 4 of the pages together to	
	create the picture.	
Tuesday	Agenda: Multiple Step Equations	Due Next Class:
Feb. 11	Begin the Unit Test for Solving Multiple Step	
	Equations.	None.
<mark>2345</mark>	2. (You can use notes, textbook, videos,	
	previous assignments, previous quizzes, but	
	NO PEOPLE, NO APPs.)	
	3. If you finish before the end of the period, Go onto	
	Khan Academy through Clever and through my	
	teacher page. Work through the Equations section in	
	the 8 <sup>th</sup> Grade Course.	
ĺ		
Wednesday	Agenda: Multi-Step Equations	Due Next Class:
Wednesday Feb. 12	Agenda: Multi-Step Equations  1. Finish the Unit Test for Solving Multiple Step	Due Next Class:
-		
Feb. 12 2	Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes,	Due Next Class:  Escape Room and
Feb. 12 2 Feb. 13	Finish the Unit Test for Solving Multiple Step     Equations, come get it. (You can use notes, textbook, videos, previous assignments,	Escape Room and
Feb. 12 2	Finish the Unit Test for Solving Multiple Step     Equations, come get it. (You can use notes,     textbook, videos, previous assignments,     previous quizzes, but NO PEOPLE.)	Escape Room
Feb. 12 2 Feb. 13	Finish the Unit Test for Solving Multiple Step     Equations, come get it. (You can use notes,     textbook, videos, previous assignments,     previous quizzes, but NO PEOPLE.)     Finish the coloring activity and the Escape	Escape Room and
Feb. 12 2 Feb. 13	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so.</li> </ol>	Escape Room and
Feb. 12 2 Feb. 13	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> </ol>	Escape Room and
Feb. 12 2 Feb. 13	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or</li> </ol>	Escape Room and
Feb. 12 2 Feb. 13	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> </ol>	Escape Room and
Feb. 12 2 Feb. 13	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever</li> </ol>	Escape Room and
Feb. 12 2 Feb. 13	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> </ol>	Escape Room and
Feb. 12 2 Feb. 13 345	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol>	Escape Room and Coloring Activity
Feb. 12 2 Feb. 13 345 Friday	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol> Agenda: Pythagorean Theorem	Escape Room and
Feb. 12 2 Feb. 13 345	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol> Agenda: Pythagorean Theorem <ol> <li>Turn in the Escape Room papers and the Coloring</li> </ol>	Escape Room and Coloring Activity  Due Next Class:
Feb. 12 2 Feb. 13 345 Friday Feb. 14	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol> Agenda: Pythagorean Theorem <ol> <li>Turn in the Escape Room papers and the Coloring Activity. (to drawer)</li> </ol>	Escape Room and Coloring Activity  Due Next Class:  Pages 3-4 of A Hypotenuse and Two
Feb. 12 2 Feb. 13 345 Friday	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol> Agenda: Pythagorean Theorem <ol> <li>Turn in the Escape Room papers and the Coloring Activity. (to drawer)</li> <li>A Hypotenuse and Two Legs: Lesson pages 1-2 of</li> </ol>	Escape Room and Coloring Activity  Due Next Class:
Feb. 12 2 Feb. 13 345 Friday Feb. 14	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol> Agenda: Pythagorean Theorem <ol> <li>Turn in the Escape Room papers and the Coloring Activity. (to drawer)</li> </ol>	Escape Room and Coloring Activity  Due Next Class:  Pages 3-4 of A Hypotenuse and Two
Feb. 12 2 Feb. 13 345 Friday Feb. 14	<ol> <li>Finish the Unit Test for Solving Multiple Step Equations, come get it. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE.)</li> <li>Finish the coloring activity and the Escape Room if you have not already done so. (Due NO LATER THAN Friday.)</li> <li>Finish any quizzes you have not finished or taken yet.</li> <li>Otherwise, Go onto Khan Academy through Clever and through my teacher page. Work through the Equations section in the 8th Grade Course.</li> </ol> Agenda: Pythagorean Theorem <ol> <li>Turn in the Escape Room papers and the Coloring Activity. (to drawer)</li> <li>A Hypotenuse and Two Legs: Lesson pages 1-2 of the packet.</li> </ol>	Escape Room and Coloring Activity  Due Next Class:  Pages 3-4 of A Hypotenuse and Two