Math 8 Lessons for February 17-21

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

Monday Feb. 17	1. No school	Due Next Class:
2345		None.
Tuesday	Agenda: Pythagorean Theorem	Due Next Class:
Feb. 18	1. Complete pp. 3-4.	
2345	 Finish the Unit Test for Solving Multiple Step Equations. (You can use notes, textbook, videos, previous assignments, previous quizzes, but NO PEOPLE, NO APPs.) Finish Escape Room. Finish coloring pages and your group puts them together on the construction paper. Still have time? Go onto Khan Academy through Clever and through my teacher page. Work through the units in the 8th Grade Course to fill in 8th grade Math standard holes before SBAC. 	Pages 3-4 in blue packet.
Wednesday	Agenda: Distance Formula	Due Next Class:
Feb. 19	 You need the pink paper from the Thursday 	
<mark>2</mark>	slot.	p. 391
Feb. 20	Introduction to Distance Formula using around triangle	
<mark>345</mark>	graphed triangle. 3. Team Shake: Group activity for Distance	
	Formula.	
	4. When finished, complete p. 391 in your Go	
	Math book.	
	5. Still have time? Go onto Khan Academy	
	through Clever and through my teacher	
	page. Work through the unit quizzes in the	
	8 th Grade Course.	
Friday	Agenda: Pythagorean Theorem	Due Next Class:
Feb. 21	1. Finish up anything that is missing:	Duo Hoat Oldoo.
	a. Unit test (if had been absent)	None.
2345	b. Yellow quiz	
	c. Escape Room	
	d. Coloring pages	
	e. Word problems A-F problems	
	Continue this week's lesson working on the Converse of Pythagorean Theorem (pages	
	5-6).	
	3. Still have time? Go onto Khan Academy	
	through Clever and through my teacher	
	page. Work through the unit quizzes in the	
	8 th Grade Course.	