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

Monday	Agenda: Distance Formula and Volume	Due Next Class:
Mar. 03	1. Finish any tests. All tests MUST be	
	finished by this Friday.	n 409
<mark>2345</mark>	2. Finish the Scavenger Hunt if you have not	p. 415
	already done so. Turn it into the drawer	
	3 Finish np 403 409 and 415 in your Go	
	Math book	
	4 Still have time? Go onto Khan Academy	
	through Clever and through my teacher	
	nodgi Clever and through the unit guizzes in the	
	page. Work unough the unit quizzes in the	
	8 ^{ar} Grade Course.	
Tuesday	A sender Transformations	Due Next Clease
Mar 04	Agenda: Transformations	Due Next Class:
Mai. 04	1. Questions from pages 403, 409, and 415?	n 992
<mark>2345</mark>	2. Introduction to ALL Transformations	p. 283
	(translations, reliections, rotations, dilations).	p. 289
	3. ITANSIALIONS.	
	a. How do the lightes move on the	
	b. What happens to the orientation, the	
	b. What happens to the orientation, the	
	size, and the shape of the lighte as it	
	Mbat do you potion about the original	
	c. What do you house about the original	
	4 Deflections:	
	4. Reliections.	
	b. What happens to the orientation, the	
	b. What happens to the orientation, the	
	size, and the shape of the lighte as it	
	Mbat do you potico about the original	
	c. What do you house about the original	
	5 Complete pages 283 and 280 in the Co Math	
	5. Complete pages 205 and 209 in the O0 Math	
	6 Still have time? Go onto Khan Academy	
	through Clever and through my teacher	
	nage Work through the units in the 8 th	
	Grade Course to fill in 8 th grade Math	
	standard holes before SBAC	
Wednesday	Agenda: Transformations	Due Next Class:
Mar. 05	1. Questions from pages 283 and 289?	
<mark>2</mark>	2. Rotations:	pp. 295-296
	a. How do the figures move on the	
Mar. 06	coordinate plane?	
<mark>345</mark>	b. What happens to the orientation, the	
	size, and the shape of the figure as it	
	moves?	
	c. What do you notice about the original	
	points and the primed points?	
	3. Complete pages 295 and 296 ALL questions	
	in the Go Math book	

	 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. 	
Friday	Agenda: Transformations	Due Next Class:
Mar. 07	1. Questions from pages 295 and 296?	
	2. Dilations:	pp. 319-320 ALL except HOT section
2345	 a. How do the figures move on the coordinate plane? b. What happens to the orientation, the size, and the shape of the figure as it moves? c. What do you notice about the original points and the primed points? 3. Complete pages 319-320 ALL questions, except HOT section in the Go Math book. 4. 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. 	