Math 8 Lessons for December 9-13

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

Monday	Agenda: Writing Equations in Slope Intercept	Due Next Class:
Dec. 09	Activity cont'd	
00.45	 Warm-up: Get a piece of blank white paper 	None.
<mark>2345</mark>	and fold it so you have 8 rectangles.	
	2. Task: You will cut the squares from the blue	
	paper and solve them in the order of the	
	correct answers to the scavenger hunt.	
	Cut out all the squares.	
	4. In the first rectangle on the white paper, glue	
	one of the blue problems on the left side in	
	that rectangle on the white paper. Do your	
	work to the right of the blue question in the	
	same rectangle.	
	Find the blue square that has the equation	
	you just solved for and glue that in the next	
	rectangle on the left. Repeat the process	
	above for solving the problem.	
	6. Move through ALL 16 problems. The last	
	blue problem should be the answer on the	
	first one you did.	
	7. If you got through ALL of the blue problems	
	before getting back to your first one, then	
	you have 100%.	
	8. NOTE: You get 1 point for your work and	
	1 point for your correct answer. 32 points	
	possible.	
Tuesday	Agenda: Writing Equations in Slope Intercept	Due Next Class:
Tuesday Dec. 10	Agenda: Writing Equations in Slope Intercept 1. Complete the Slope Intercept scavenger	Due Next Class:
Dec. 10	Complete the Slope Intercept scavenger	
•	Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer.	Due Next Class: pp. 131-132 #5-15
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Dec. 10 2345 Wednesday Dec. 11	 Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer. Complete pp. 131-132 #5-15. Complete pp. 137-138 #7-13. 	pp. 131-132 #5-15
Dec. 10 2345 Wednesday	 Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer. Complete pp. 131-132 #5-15. Complete pp. 137-138 #7-13. Agenda: Functions Warm-Up: Finish pp. 137-138 #7-13. 	pp. 131-132 #5-15
Dec. 10 2345 Wednesday Dec. 11 2	 Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer. Complete pp. 131-132 #5-15. Complete pp. 137-138 #7-13. Agenda: Functions Warm-Up: Finish pp. 137-138 #7-13. Complete the Explore Activity p. 153. 	pp. 131-132 #5-15 Due Next Class:
Dec. 10 2345 Wednesday Dec. 11 2 Thursday	 Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer. Complete pp. 131-132 #5-15. Complete pp. 137-138 #7-13. Agenda: Functions Warm-Up: Finish pp. 137-138 #7-13. Complete the Explore Activity p. 153. Introduction to Functions: input, output, 	pp. 131-132 #5-15 Due Next Class:
Dec. 10 2345 Wednesday Dec. 11 2 Thursday Dec. 12	 Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer. Complete pp. 131-132 #5-15. Complete pp. 137-138 #7-13. Agenda: Functions Warm-Up: Finish pp. 137-138 #7-13. Complete the Explore Activity p. 153. Introduction to Functions: input, output, determining whether or not a relationship is a 	pp. 131-132 #5-15 Due Next Class:
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Dec. 10 2345 Wednesday Dec. 11 2 Thursday Dec. 12 345 Friday	 Complete the Slope Intercept scavenger hunt (blue page) and turn it into the drawer. Complete pp. 131-132 #5-15. Complete pp. 137-138 #7-13. Warm-Up: Finish pp. 137-138 #7-13. Complete the Explore Activity p. 153. Introduction to Functions: input, output, determining whether or not a relationship is a function, identifying functions from tables, graphs, and ovals. Complete pp. 159-160 #8-14. Agenda: Functions Warm-up: Complete p. 161 AND the YOUR TURNs pp. 164 and 165. 	pp. 131-132 #5-15 Due Next Class: pp. 159-160 #8-14
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