CCGPS Coordinate Algebra	Name:
Georgia Milestone Review (USA Test Prep)	

Complete each of the follow items using USATestPrep.com to better prepare for the Coordinate Algebra Milestone to be given on Monday, May 11, 2015. You will receive points for each item listed, with the overall assignment counting as bonus points. You may complete the assignments at school or home, but the expectation is you will complete them independently.

Period:

For each completed item, <u>you must select Mr. Willis as your teacher</u>; otherwise, the item will not count toward your bonus points. If you are taking Math Support, your results will be shared with your teachers. All items must be completed before the Coordinate Algebra Milestone test date.

DOMAIN PRACTICE QUESTIONS

Points for Domain Practice Questions will be based on the total percentage points earned for each item completed. Only the first attempt of each item will be used for point calculation.

Domain	10 Random	10 Beginner	10 Advanced	10 Short Answer	Row % Total
Number and Quantity					
Algebra					
Functions					
Alg. Conn. to Geometry					
Alg. Conn. to Statistics and Probability					
			Total	% Points =	

Earned Points (Domains) = Total % Points ÷ 200 =	
	10 pts max

TESTS

You must receive an 80 or above on the first attempt (without retry) of any test to receive maximum points for the test. Otherwise, the points earned will be reduced for each additional attempt until you score at least an 80 or attempt the test four times. The numbers in parentheses in each cell indicate the number of points you may earn, depending on the attempt you first score 80% or higher. Use your time wisely when taking a test, but don't feel you need to rush through the test. There is no point benefit for rushing through a test. It is highly recommended you wait to attempt these tests AFTER completing the Domain Practice Questions section above.

Tost Talvan	Test At	Points			
Test Taken	1	2	3	4	Earned
Small Test (16 questions)	(4)	(3)	(2)	(1)	
Medium Test (31 questions)	(8)	(7)	(6)	(5)	
Large Test (47 questions)	(12)	(10)	(8)	(6)	
Full Test (62 questions)	(16)	(13)	(10)	(7)	
Total Points =					

Earned Points (Tests) = Total Points $\div 4 = \frac{10 \text{ nts max}}{10 \text{ nts max}}$

Bonus points also will be given for top scorers at the school level and state level in each of the single player games. The school and state summary results will be checked at the end of the review time window. Students in one of the top three positions at the school level will earn one point per position per game. Students in one of the top five positions at the state level will earn two points per game for which a top five ranking has occurred.

Game Played	Session Points (for your records only)					
Alpine Climber						
Battle Royale						
Cheerleader						
Dance Dance Robot						
Naughty Chicken						
Revealio						
Sasquatch Olympics						
Test Quest						
Time Bus						
Walk the Plank						

// C 1 1 2nd		
# of school 2nd	place rankings = (this number will be verified by Mr. Willis)	
# of school 3rd	place rankings = (this number will be verified by Mr. Willis)	
# of state rank	tings = (this number will be verified by Mr. Willis)	
Earned Points	s (Games) = (# of 1 st place + # of 2 nd place + # of 3 rd place) + 2(# of state ranking)	gs)
Bonus Points	= Earned Points (Domains) + Earned Points (Tests) + Earned Points (Game	es)
Bonus Points Bonus Points	= Earned Points (Domains) + Earned Points (Tests) + Earned Points (Game	es)

^{***} This sheet must be submitted to Mr. Willis no later than on the Coordinate Algebra Milestone test day (May 11) at 4:00 PM.