

Algebra 1 - Chapter 3 Learning Goals: Solving 1 & 2 step equations, Equations-Var. Both Sides, Algebraic Formulas NAME _____

Daily Work (Home/Class)	Activities - 45 POINTS	Technology - 25 POINTS	Projects - 25 POINTS
* Listen to lecture / take notes (5 pts EACH day) (25 possible) _____	1. Chapter 3 Warm-Ups and Daily Quizzes (30 pts.) _____	1. Chapter 3 PowerPoint Lesson * Work out problems presented and summarize. (15 pts.) _____	1. Instant Replay Video Game - BINGO - Chapter 3 (15 pts.) _____
8 DAYS	2. Real Life Application: Biology Page 46. (25 pts.) _____	2. Website Internet Quiz * Chapter 3 (10 pts.) _____	2. Review Game - Page 120 (Ch 3 Resource Book) (15 pts.) _____
1. Page 135-136 #10 - 51 (10 pts.) _____	3. Cooperative Learning: Page 61 (Work with ONE partner) (10 pts.) _____	3. Graphing Calculator: Solver Page 38 - 39 (10 pts.) _____	3. Math Detective: Page 158-163 (Pick ANY 15) (15 pts.) _____
2. Page 142 #15 - 53 (odds) Page 144 #66 - 82 (10 pts.) _____	4. Real Life Application: Recycling - Page 62 (10 pts.) _____	4. Graphing Calculator: Solve Equations by graphing Page 68-69 (15 pts.) _____	4. Cooperative Learning: Page 46-47 (Work with 1 partner) (10 pts.) _____
3. Page 148-149 #16 - 43 and #50 - 55 (10 pts.) _____	5. Real Life Application: Tunnels Page 76 (10 pts.) _____	5. Spreadsheet (Excel) Page 82 with textbook page 173 Print out work. (15 points) _____	5. Math Starters: Page 203 - 207 Pick any 10 (10 pts.) _____
4. Review Wkst #3.3 (10 pts.) QUIZ 3.3 (20 pts.) _____	6. Application: Swimming Page 91 (10 pts) _____	6. Astro Algebra - Complete 2 topics related to solving equations. (Write a summary) - Ask for CD (10 pts) _____	6. Make an ORIGINAL 20 question TEST for Chapter 3. Give to a class-member and grade. Turn in blank copy, key copy, and student copy. (15 pts.) _____
5. Page 157 #13 - 41 (odds) Page 169 #15 - 35 (odds) (10 pts.) _____	7. Cooperative Learning: Golden Ratio - Page 117 (Work with ONE partner) (10 pts.) _____	7. Internet Activities of your choice pertaining to 1 learning goal listed above. Must include: URL, printout of screens and a summary of what was learned. (15 pts) _____	
6. QUIZ 3.6 (20 pts.) Page 177 #11 - 29 (odds) Page 183 #5 - 20 (10 pts.) _____	8. Real Life Application: Skyscrapers - Page 118 (10 pts) _____	8. IBM Exploration Toolkit and Equation Worksheet. Complete and summarize what activity did. (Ask for disk/computer) (15 pts) _____	
7. REVIEW: Page 190-192 #1 - 34 - (20 pts.) _____			
8. Chapter 3 TEST (100 pts.) _____			
			* Circled items can be completed at home, in the library, or in class.
			BONUS POINTS: _____
			DATE: _____
			TEACHER SIGNATURE: _____
			POINTS
			* Class Website: schools.rps205.com/guilford/godtland

Notes	_____	Grading Scale: (200 possible) A 180-200 B 160-179 C 140 -159 D 120 -139
Homework	_____	
Activities	_____	
Technology	_____	
Projects	_____	
Bonus	_____	
TOTAL POINTS	<input type="text"/>	= Grade: <input type="text"/>