Date \_\_\_\_

## Algebra 1B Units 6 and 7 Packet Checklist - Spring 2016

Use this checklist to put your packet together. **Circle** the appropriate <u>score</u> for each assignment in your packet. <u>Add</u> the scores and fill in the total. <u>Staple</u> this checklist to the top of your packet. <u>Have somebody else double check</u> your packet's content and scores <u>and</u> <u>sign</u> the bottom of the page to confirm that the information is correct.

## Warm-ups

Assignment	Complete	Partially	Not complete or
		complete	not in packet
6W1: TB 207 #5-8	5	3	0
6W2: TB 256 #16, 18, 21/24	5	3	0
6W3: TB 263#1-4 all			
6W4: TB 276 #7 and 13	5	3	0
6W5:TB 288#31, 32 and 35	5	3	0
6W6:TB 287#25 and 30	5	3	0
Warm-up questions from real-life problems packet	5	3	0
7W1: Answer the following questions: 1) What is a square? 2) What is the	5	3	0
difference between a rectangle and a square? 3) If one of the sides of a			
square measures x +7, what is the measure of the other sides? 4) Find the			
value of x for the following squares with the given side measures: a) x + 10			
and 12 b) 3x and 15 c) x- 15 and 21			
7W2: TB 735, lesson 9-3 #7-9, 11	5	3	0
7W3: TB 489 #4, 18-19	5	3	0
7W4: Solve: 1) (x+13)^2=49 2) (x-100)^2=100 3)x^12=16 4) (x+3)=-12	5	3	0
7W5: I) Complete the square: 1) x^2+16x +? 2) x^2-15x+? 3) x^2-24x+? II)	5	3	0
Solve: 4) (x-5)^2=25 5) (x+3/8)^2=81 6) (x-8)^2=-10			
7W6: TB 489 #5 and 8	5	3	0
7W7: TB 519#28	5	3	0
Notes			

Assignment	Complete	Partially complete	Not complete or not in packet
"Here comes the candy" activity	10	5	0
Solving systems of equations - substitution	10	5	0
Solving systems of equations by elimination	10	5	0
Real-life problems with systems of linear equations, problem #1 (page 13)	10	5	0
Real-life problems with systems of linear equations, problem #2 (page 14)	10	5	0
Real-life problems (page 30)	10	5	0
Discovery activity on completing the square with algebra tiles	10	5	0
Completing the square when the coefficients are not even whole numbers	10	5	0
Solving equations with squared binomials	10	5	0
Solving equations with squared binomials with fractions	10	5	0
Solving equations by completing the square, part 1	10	5	0
Solving equations by completing the square, part 2	10	5	0

Notes and warm-ups' total: \_\_\_\_/190

Signature of person double checking packet confirming that the information is correct

Date