NT	D 4	D ' 1
Name	Date	Period

Focus on Geometry Unit 6 Notes and Warm-ups Packet Checklist – Spring 2015

Use this checklist to put your packet together in the <u>order</u> that is given. <u>Circle or write in</u> the appropriate <u>score</u> for each assignment in your packet, as needed. <u>Add</u> the scores and fill in the subtotals and totals. <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 complete	Not complete or not in packet
6W1: TB 350#1, 11-18 all	5	3	0
6W2: TB 350-351 #2-5, 23	5	3	0
6W3: TB 248 #39	5	3	0
6W4: TB 247 #35	5	3	0
6W5: TB 91 #7, 9, 10-11, 13-14	5	3	0
6W6: TB 671 #2-12 even	5	3	0
6W7: TB 93 #25-26, 29	5	3	0
6W8: Write an algebraic proof for TB 673 #10 and 31	5	3	0
6W9: Write an algebraic proof for TB 673 #26	5	3	0
6W10: TB 269 #15-16	5	3	0
6W11: TB 96-97 #15-18 and 22-26	5	3	0
6W12: Give an example for each of the following properties: 1) commutative 2) associative 3) distributive 4) reflexive 5) symmetric 6) identity 7) inverse	5	3	0
6W13: TB 160-161 #1-6, 15-18	5	3	0
6W14: TB 164 #2-5, 8-13	5	3	0
6W15: TB 141 #24-29	5	3	0

Notes

Assignment	Complete	Partially	Not complete or
		complete	not in packet
6N1: Paragraph proofs	10	5	0
6N2: Two-column proofs	10	5	0
6N3: The Law of Syllogism and the transitive property	10	5	0
6N4: Algebraic properties of equality	10	5	0
6N5: Algebraic proofs	10	5	0
6N6: Proofs with segment and angle measures	10	5	0
6N7: CPCTC	10	5	0
6N8: Proofs with parallel lines	10	5	0
6N9: Proving lines parallel	10	5	0

Notes and warm-ups' total:	/165