

Name: _____

Geometry: Unit 2 – Introduction to Proofs (IP)

Set	Date	Topics	Assignment	Done
IP- Day 1		Inductive Reasoning, Definitions and Deductive Reasoning	103/ 4,5,6,13,14,15	
IP- Day 2		Direct Proofs	109/ 3-7(o)	
IP- Day 3		Postulates and Theorems	109/ 4-8 (e) 114/ 7, 9	
IP- Day 4		Substitution, Partition, Addition and Subtraction Postulates	123/ 5,6,8	
IP- Day 5		Multiplication, Division, Powers and Roots Postulates	127/ 3,4,5 129/7,9	
IP- Day 6		Practice 129/ 8, 10,11,12,13	In class work	
IP- Day 7		QUIZ	140/3-9 (o)	
IP- Day 8		Postulates of Lines, Line Segments and Angles	142/3-9(o)	
IP- Day 9		Angle Definitions Algebra practice	144/14,15 153/ 12-15	
IP-Day 10		Theorems – angle proofs	152/ 3-9	
IP- Day 11		Review	152/ 4 - 10	
IP-Day 12		TEST	131/ 1-16	