N13 PROOF NOTES	•	Name	N13
Diagram	Term SAS ≅	Description:	Examples:
	Notation/Name:		Non-Examples:
Diagram	Term	Description:	Examples:
	ASA≅ Notation/Name:		Non-Examples:
Diagram	Term SSS ≅	Description:	Examples:
X X	Notation/Name:		Non-Examples:
Diagram	Term AAS ≅	Description:	Examples:
*	Notation/Name:		Non-Examples:
Diagram	Term HL ≅	Description:	Examples:
	Notation/Name:		Non-Examples:
Diagram	Term SSA	Description:	Examples:
	Notation/Name:		Non-Examples:
Diagram	Term AAA	Description:	Examples:
	Notation/Name:		Non-Examples:

	<u> </u>	Δ
Diagram		В
D	H	-

Vertical Angles Theorem

Term

Notation/Name:

Description:

Examples:

Non-Examples:

N15 PROOF NOTES	<u> </u>	Name N1
Term Angle Bisector	Diagram	What do I get out of having this information?
Abbreviation or Symbol None		
Term Segment Bisector	Diagram	What do I get out of having this information?
Abbreviation or Symbol None		
Term Midpoint	Diagram	What do I get out of having this information?
Abbreviation or Symbol None		
Term	Diagram	What do I get out of having this information? (also 4.2 & 4.5
Parallel Lines		notes)
Abbreviation or Symbol		
Term Vertical Angles	Diagram	What do I get out of having this information?
Abbreviation or Symbol None		
Term Linear Pair	Diagram	What do I get out of having this information?
Abbreviation or Symbol None		
Term Triangle Sum	Diagram	What do I get out of having this information?
Abbreviation or Symbol None		

N16 PROOF NOTE		Name	N16
Term Reflexive Property	Diagram	What do I get out of having this information?	
Abbreviation or Symbol			
None			
Isosceles Triangle And Isosceles Triangle Theorem	Diagram	→ hat do I get out of having this information?	
Abbreviation or			
Symbol None			
Term Perpendicular Lines	Diagram	What do I get out of having this information?	
Abbreviation or Symbol			
Term Exterior Angle Theorem	Diagram	What do I get out of having this information?	
Abbreviation or Symbol None			
Term Substitution of equal values	Example	What do I get out of having this information?	
Abbreviation or Symbol			
Term Inverse operations	Example	What do I get out of having this information?	
Abbreviation or Symbol None			
Term ≅∆'s have ≅ corresp. parts	Diagram/Example	What do I get out of having this information?	
Abbreviation or Symbol None			