## Presentations06

For any plane geometric proofs, whether Neutral or Hyperbolic, you may assume as an axiom the SAS congruence property.

Prove the ASA theorem in the Neutral Geometry.	1
Prove the SSS theorem in the Neutral Geometry.	2
Do exercises from the ExercisesOnQuadrilaterals file in our notes: http://webhome.auburn.edu/~smith01/math3010Sp21/ExercisesOnQuadrilaterals.pdf	3
Look up a problem on non-Euclidean geometry in your textbook to do.	4