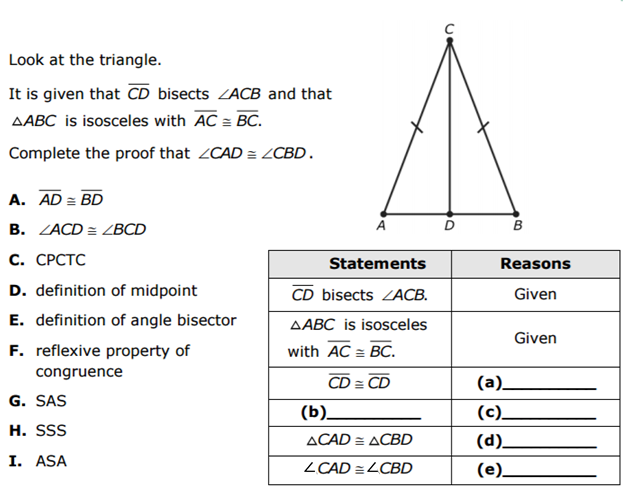
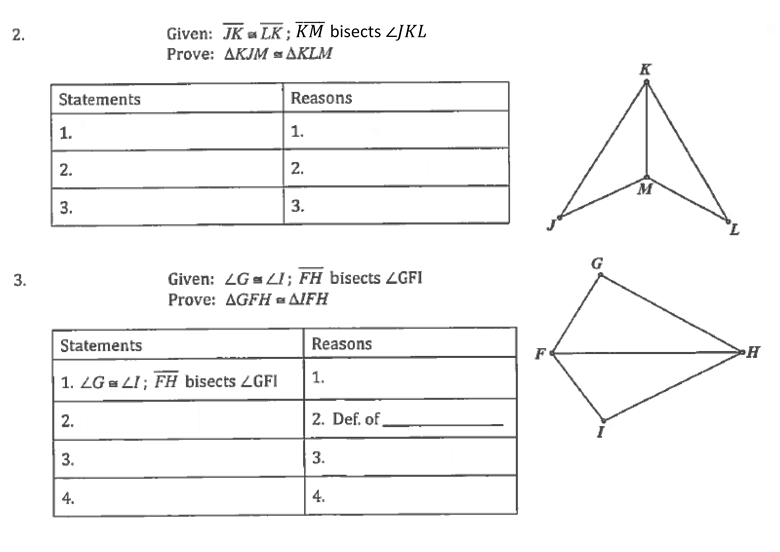
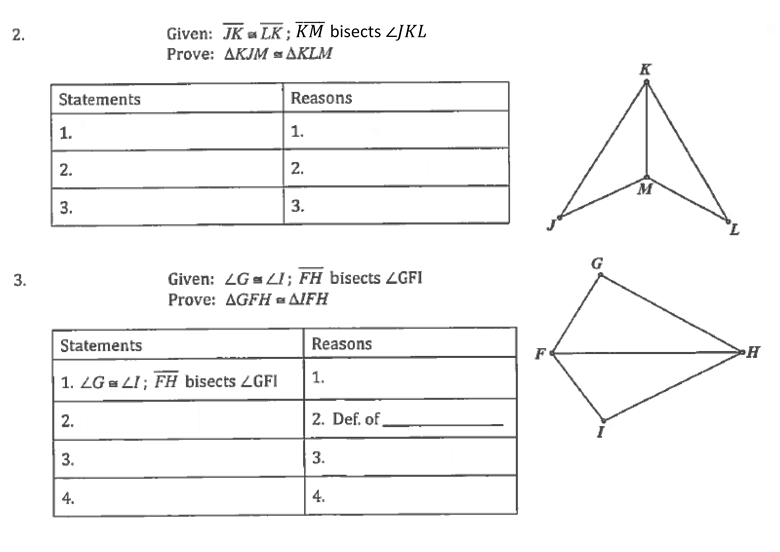
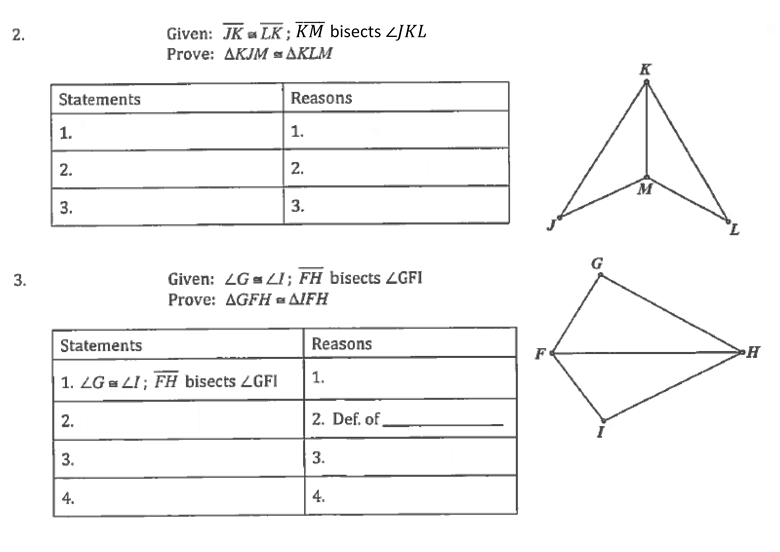
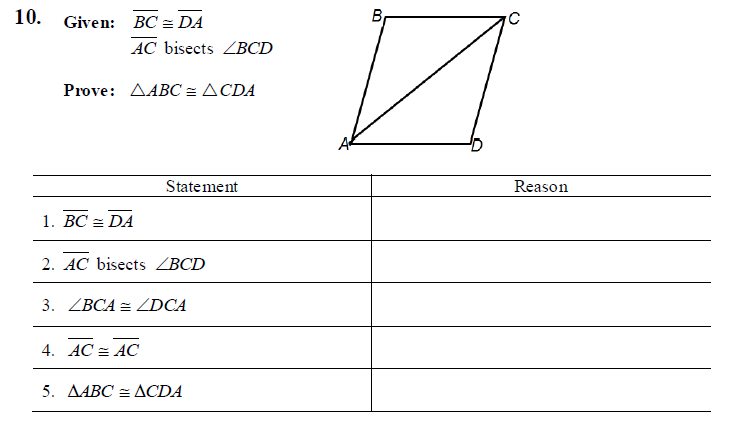
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



Bisector Proofs Worksheet



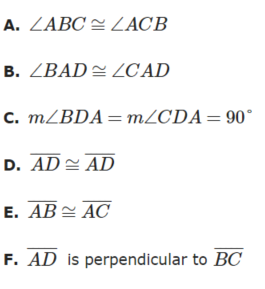
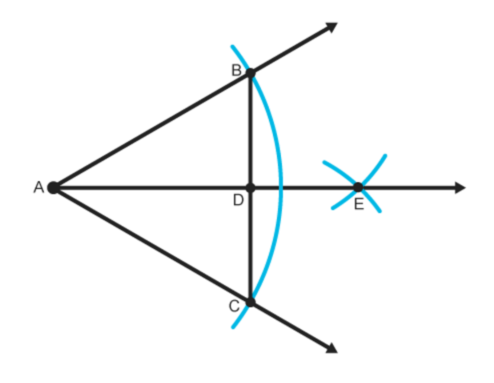




4.

5. The construction below shows the bisection of .

Which of the following can be used to prove that by the SAS theorem? Select all



that apply. Justify each selection.

6. The construction below shows as the perpendicular bisector of

Which of the following statements can be used to prove by the SAS triangle

congruence theorem? Select all that apply. Justify each selection.

