

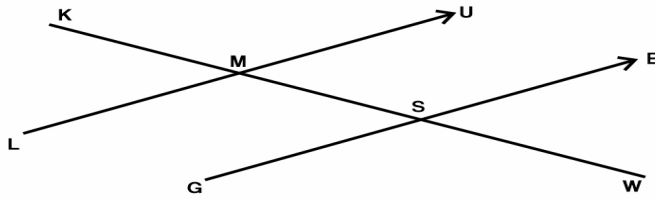
Angle Relationship

Worksheet

Name _____

Date _____

A. Use the diagram below to fill in the blanks



- A. $\angle LMW$ and \angle _____ are consecutive interior angles.
- B. $\angle KMU$ and \angle _____ are alternate exterior angles.
- C. $\angle MSG$ and \angle _____ are corresponding angles.
- D. $\angle MWU$ and \angle _____ are alternate interior angles.
- E. $\angle GSK$ and \angle _____ are vertical angles.
- D. $\angle UMW$ and \angle _____ are a linear pair.

B. Which set of angles are consecutive interior angles?

- A. $\angle LMS, \angle SMU$
- A. $\angle WSG, \angle UMS$
- A. $\angle MSG, \angle UMS$
- A. $\angle GSM, \angle LMS$

