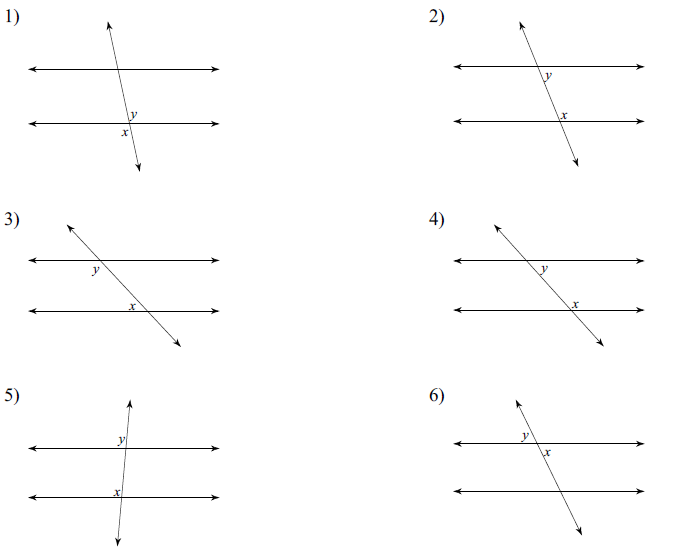
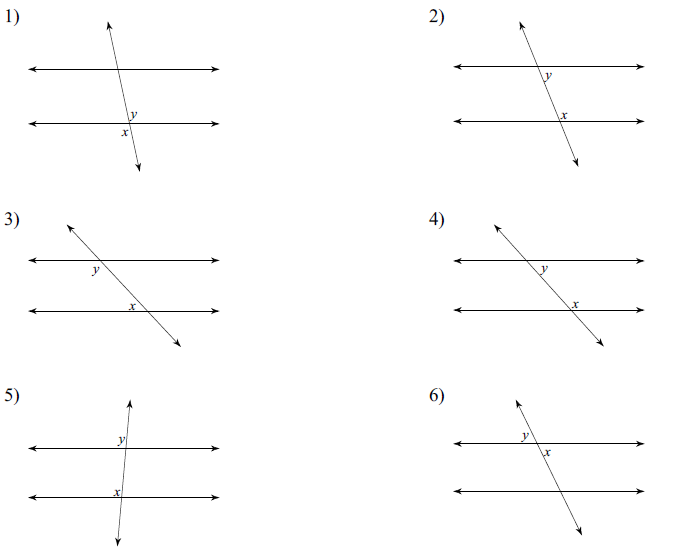
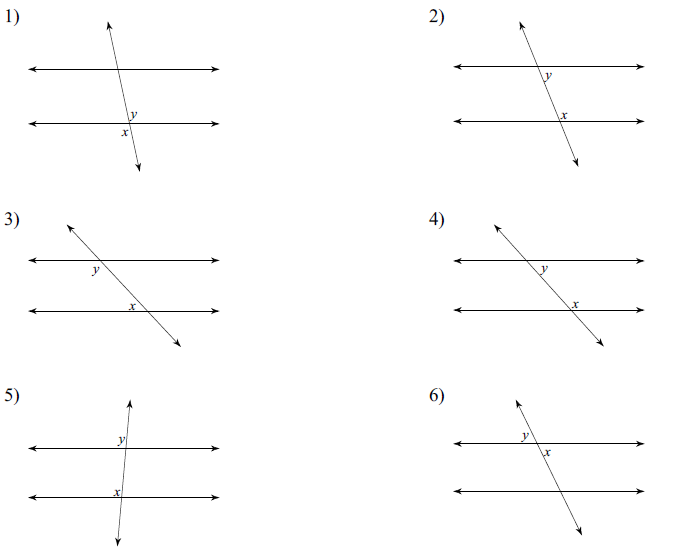
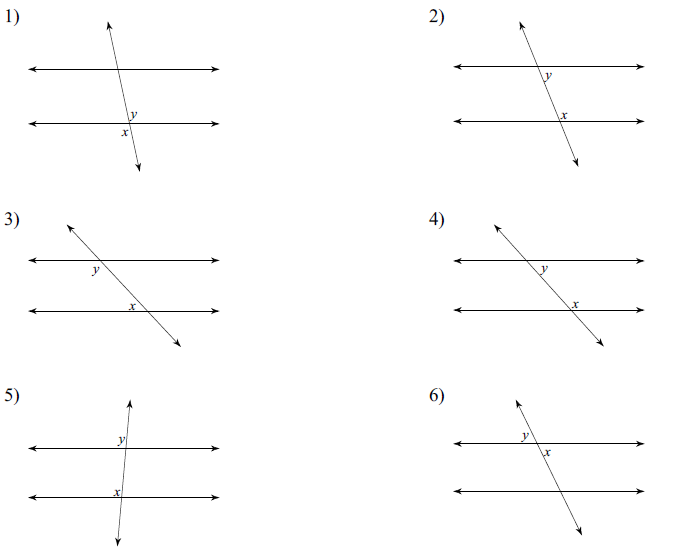
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parallels Cut by a Transversal HW Day 2









Directions: Find the value of the variable, show your geometric set up, and justify your set up!

You must use only the following relationships:

Corresponding angles are congruent

Alternate interior angles are congruent

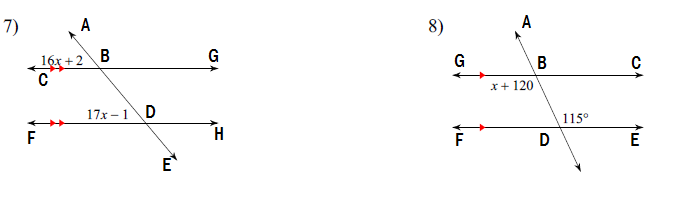
Alternate exterior angles are congruent

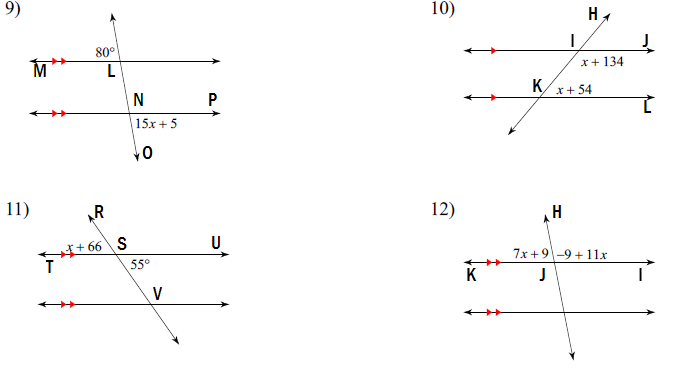
Consecutive interior angles are supplementary

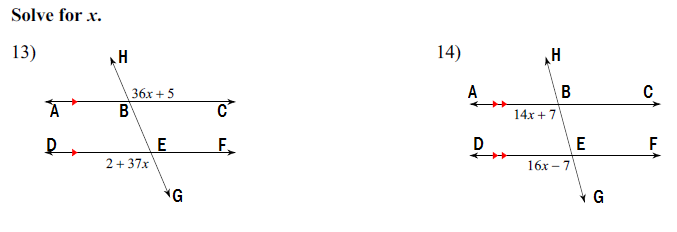
Linear pairs are supplementary

Vertical angles are congruent

Solve for x.







Just solve for x and justify. No geometry.

