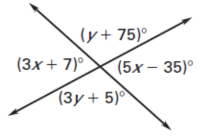
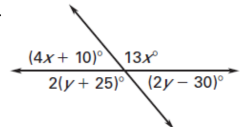
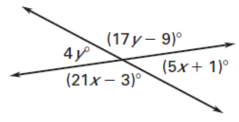
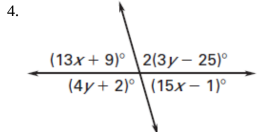
## Find the values of x and y.

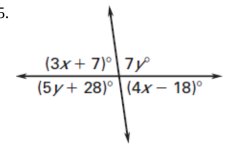
1.

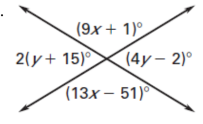




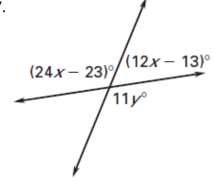


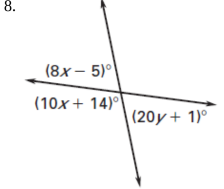






7.

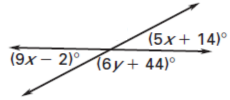


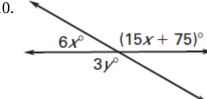


## **Angle Pair Relationships #2**

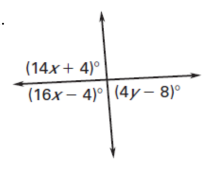
## Find the values of x and y.

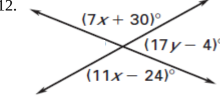
9.



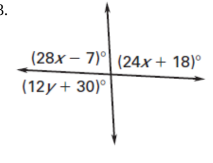


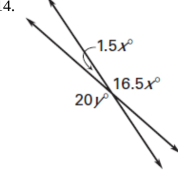
11.





13.





Tell whether the statement is always, sometimes, or never true. Explain your reasoning.

- 15. Two adjacent complementary angles form a linear pair.
- 16. Two vertical angles are adjacent.
- 17. A linear pair consists of one acute angle and one obtuse angle.