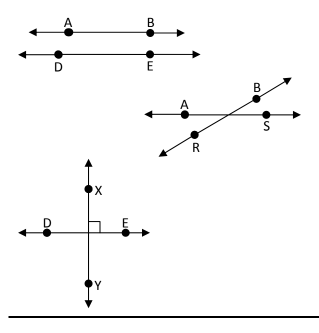
Perpendicular Lines

Perpendicular lines are lines that meet or cross over each other to form a 90° angle. Complete the exercises below.

Circle the lines that are perpendicular to each other.

Draw a line that is perpendicular to line \overline{DE} . Draw points on the line and label the line as line \overline{XY} .





Examine the map and circle the correct answer. Is Washington street perpendicular to Adams street? Yes No

Washington St.

Madison St.

Adams St.

Examine the map and circle the correct answer. Is 56th Street perpendicular to Elm street? **Yes No**

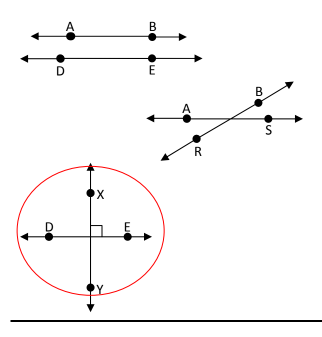
Maple St.		
Oak St.	St.	
	56th St.	
Elm St.	2	
Cherry St.		

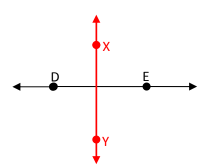
Perpendicular Lines

Perpendicular lines are lines that meet or cross over each other to form a 90° angle. Complete the exercises below.

Circle the lines that are perpendicular to each other.

Draw a line that is perpendicular to line \overline{DE} . Draw points on the line and label the line as line \overline{XY} .





Examine the map and circle the correct answer. Is Washington street perpendicular to Adams street? Yes (No)

Washington St.

Madison St.

Adams St.

Examine the map and circle the correct answer, 15-56th Street perpendicular to Elm street? (Yes) No

