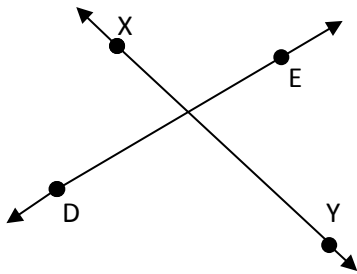
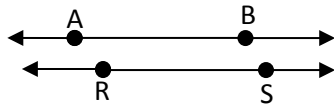
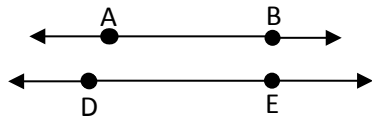


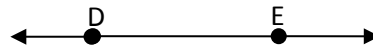
# Intersecting Lines

Intersecting lines are lines that meet or cross over each other.  
Complete the exercises below.

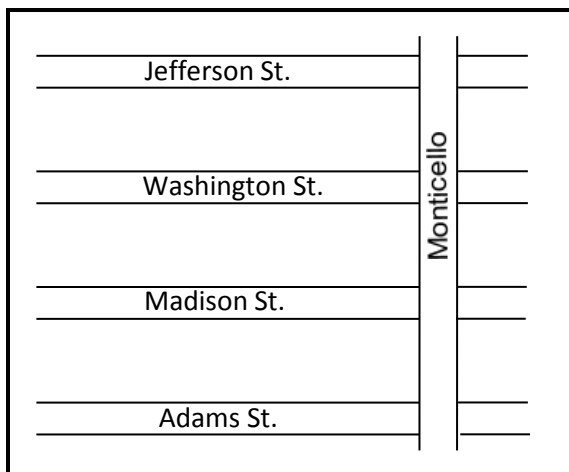
Circle the lines that intersect each other.



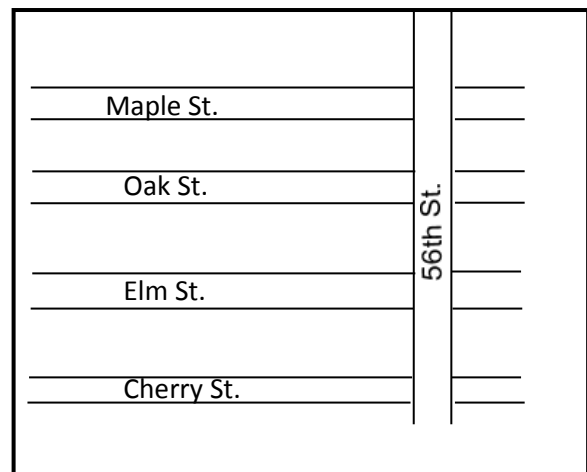
Draw a line that intersects with line  $\overleftrightarrow{DE}$ . Draw points on the line and label the line as line  $\overleftrightarrow{XY}$ .



Examine the map and circle the correct answer. Does Jefferson street intersect with Madison street? Yes No



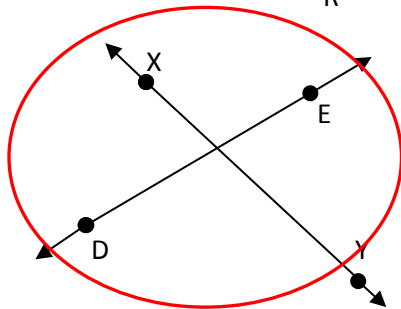
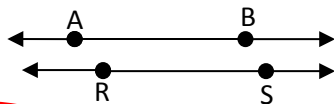
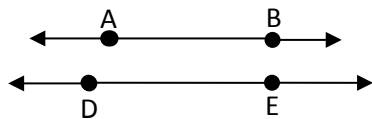
Examine the map and circle the correct answer. Does Oak street intersect with 56<sup>th</sup> street? Yes No



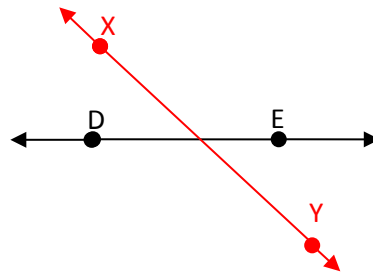
# Intersecting Lines

Intersecting lines are lines that meet or cross over each other.  
 Complete the exercises below.

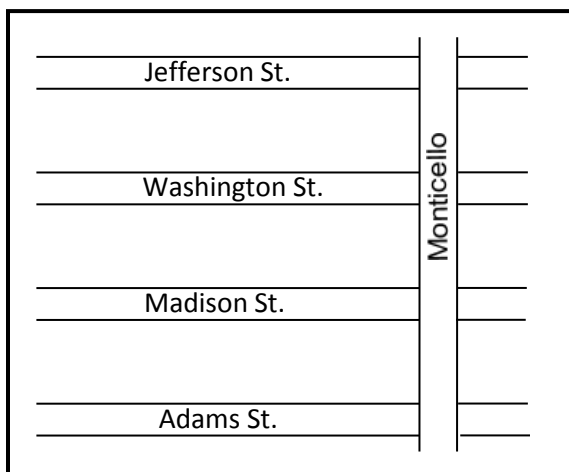
Circle the lines that intersect each other.



Draw a line that intersects with line  $\overleftrightarrow{DE}$ . Draw points on the line and label the line as line  $\overleftrightarrow{XY}$ .



Examine the map and circle the correct answer. Does Jefferson street intersect with Madison street? Yes  No



Examine the map and circle the correct answer. Does Oak street intersect with 56<sup>th</sup> street? Yes  No

