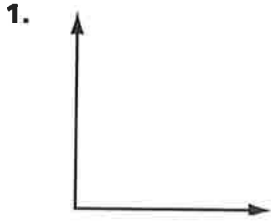
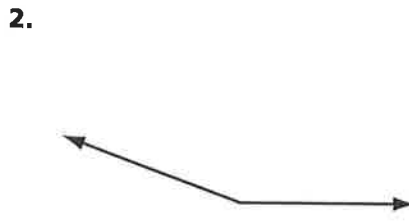
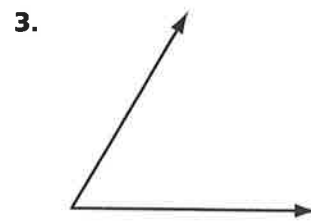


Measure and Classify Angles

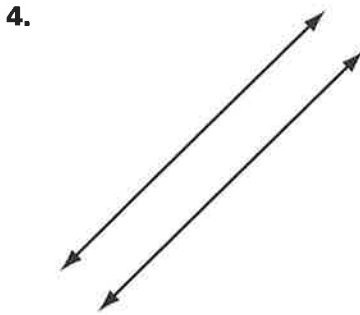
Use a protractor to measure each angle. Classify the angle as acute, right, or obtuse.

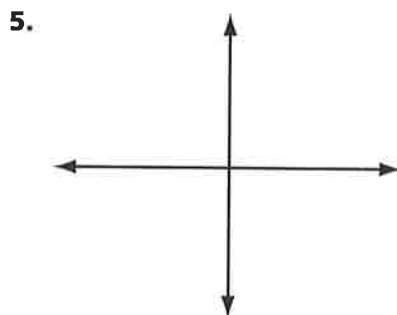


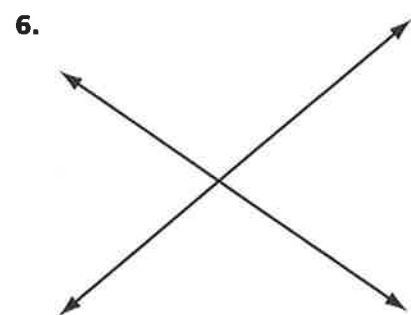




Name the pair of lines as intersecting, parallel, or perpendicular.







Draw the figure.

7. angle MNO with a measure of 50°

8. obtuse angle DEF

9. line GH parallel to line KL

Problem Solving

10. First Avenue and Main Street cross each other, making angles of 75° and 105° . What type of lines are suggested by these streets?

11. First Avenue and Park Drive are perpendicular to each other. What type of angles are formed where these streets meet?
