



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Open figure

Angle

Right angle

Perpendicular lines

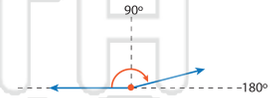
Obtuse angle

Acute angle

Parallel lines

Ray

1. _____ - an angle that measures greater than 90 degrees but less than 180 degrees

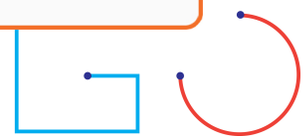


2. _____ - lines that are always the same distance apart from each other; lines that do not meet

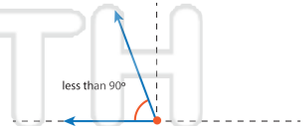


3. _____
4. extend

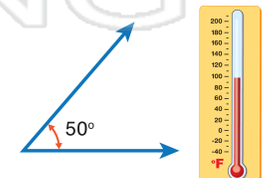
6. _____ - a shape that is not enclosed by all sides, a shape with open spaces around the edge



7. _____ - an angle that measures smaller than a right angle (90 degrees)



8. _____ - the space between two intersecting lines measured in degrees





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Open figure

Angle

Right angle

Perpendicular lines

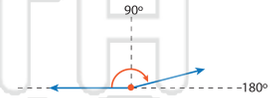
Obtuse angle

Acute angle

Parallel lines

Ray

1. obtuse angle - an angle that measures greater than 90 degrees but less than 180 degrees



2. parallel lines - lines that are always the same distance apart from each other; lines that do not meet



3. perpendicular lines



4. ray
directly opposite



5. right angle

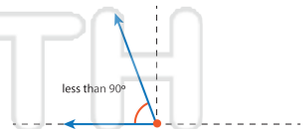
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. open figure - a shape that is not enclosed by an edge, a shape with open spaces around the edge



7. acute angle - an angle that measures smaller than a right angle (90 degrees)



8. angle - the space between two intersecting lines measured in degrees

