$\qquad$

Name $\qquad$ Class $\qquad$ Date $\qquad$

## Match each of the following terms to its definition:

Open figure
Obtuse angle
-
1.
but less than 180 degrees
2.

Angle

Acute angle

- an angle that measures greater than 90 degrees
from each other; lines that do not meet


7.     - an angle that measures smaller than a right

$\qquad$

Name $\qquad$ Class $\qquad$ Date

## Match each of the following terms to its definition:

Open figure
Obtuse angle

Angle
Acute angle

Right angle
Parallel lines

Perpendicular 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. acute angle - an angle that measures smaller than a right angle (90 degrees)
4. angle - the space between two intersecting lines measured in degrees

