

point



©www.thecurriculumcorner.com

the spot formed at
the intersection
between two distinct
lines

line



©www.thecurriculumcorner.com

a straight path
connecting two points
that extends beyond
the points in both
directions

line segment



©www.thecurriculumcorner.com

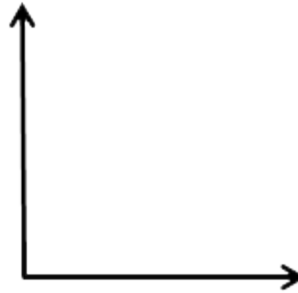
part of a line between
two points; all of the
points between two
given points and
including those points

ray



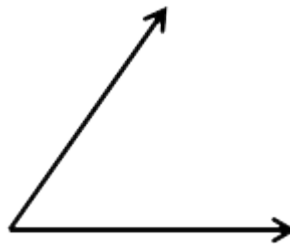
a part of a line
starting at a
particular point and
extending infinitely in
one direction

right
angle



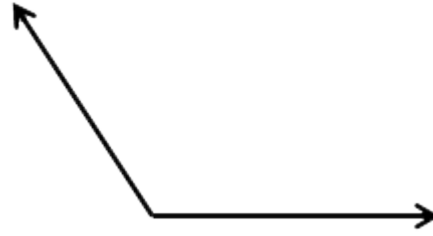
an angle that
measures 90°

acute
angle



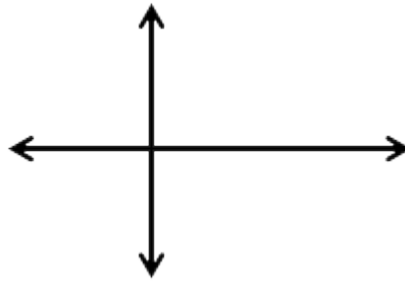
an angle that
measures less than
 90°

obtuse
angle



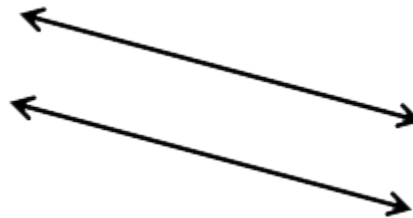
an angle that
measures more than
 90° but less than 180°

perpendicular
lines



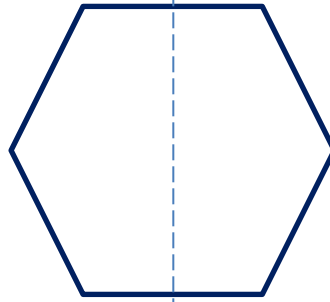
line segments that
intersect at an angle
of 90°

parallel
lines



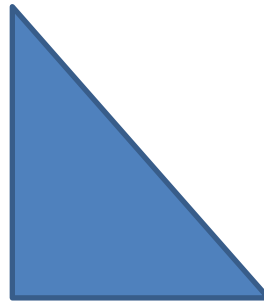
line segments that
never intersect and
are always the same
distance apart

line of
symmetry



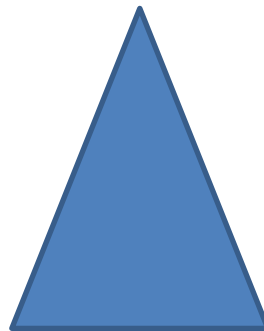
the line that splits a
figure in half, creating
two sides that are
mirror images of each
other

right
triangle



a triangle that has a
right (90°) interior
angle

isosceles
triangle



a triangle with two
sides that are the
same length and two
equal internal angles



point



©www.thecurriculumcorner.com

the spot formed at
the intersection
between two distinct
lines

line



©www.thecurriculumcorner.com

a straight path
connecting two points
that extends beyond
the points in both
directions

line segment



©www.thecurriculumcorner.com

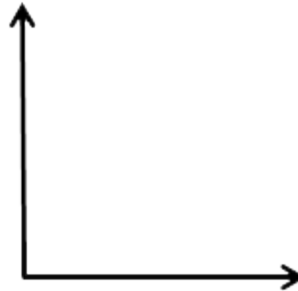
part of a line between
two points; all of the
points between two
given points and
including those points

ray



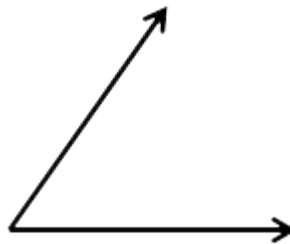
a part of a line
starting at a
particular point and
extending infinitely in
one direction

right
angle



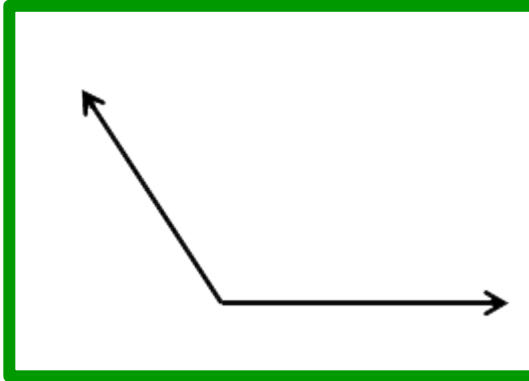
an angle that
measures 90°

acute
angle



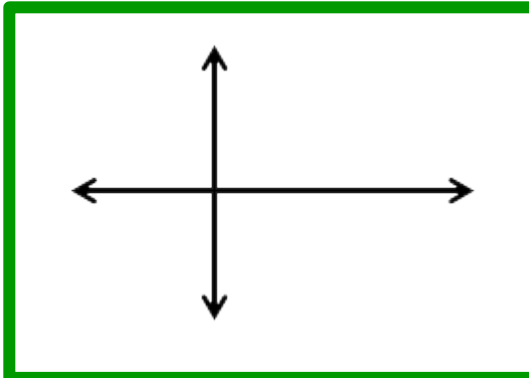
an angle that
measures less than
 90°

obtuse
angle



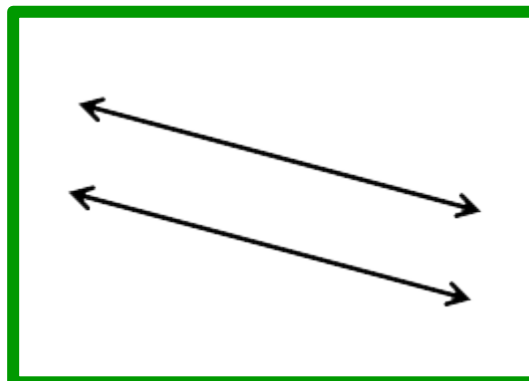
an angle that
measures more than
 90° but less than 180°

perpendicular
lines



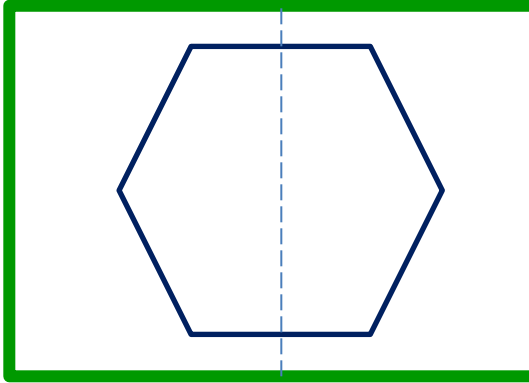
line segments that
intersect at an angle
of 90°

parallel
lines



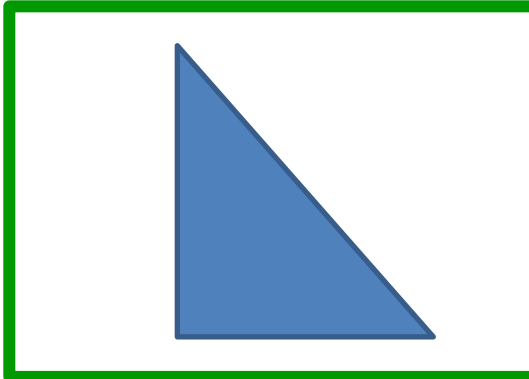
line segments that
never intersect and
are always the same
distance apart

line of
symmetry



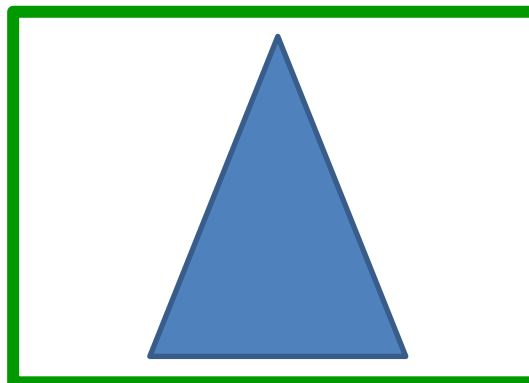
the line that splits a
figure in half, creating
two sides that are
mirror images of each
other

right
triangle



a triangle that has a
right (90°) interior
angle

isosceles
triangle



a triangle with two
sides that are the
same length and two
equal internal angles

