Types of Angles
Write the name of the angle formed

Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 5 cm long. Draw another line segment 6 cm long from an end point to make an acute angle.

Types of Angles
Write the name of the angle formed

Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 8 cm long. Draw another line segment 4 cm long from an end point to make a right angle.

$\qquad$
Write the name of the angle formed
$\square$
$\square$
Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 5 cm long. Draw another line segment 7 cm long from an end point to make an obtuse angle.
Types of Angles
Write the name of the angle formed

Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 7cm long. Draw another line segment 7cm long from an end point to make an acute angle.

Name: $\qquad$
Write the name of the angle formed
Types of Angles

$\square$
Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 6 cm long. Draw another line segment 6 cm long from an end point to make a right angle.

$\qquad$
Write the name of the angle formed

$\square$
Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 10 cm long. Draw another line segment 4 cm long from an end point to make a right angle.

$\qquad$
Write the name of the angle formed

$\square$
Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 8 cm long. Draw another line segment 6 cm long from an end point to make an acute angle.
Types of Angles
Write the name of the angle formed
$\qquad$

Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 5 cm long. Draw another line segment 7 cm long from an end point to make an obtuse angle.

$\qquad$
Write the name of the angle formed

$\square$
$\square$
Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 12 cm long. Draw another line segment 4 cm long from an end point to make an obtuse angle.
Types of Angles
Write the name of the angle formed

Little birdie's beak has formed an angle. Draw and name the angle.

Draw a line segment 4 cm long. Draw another line segment 7 cm long from an end point to make an obtuse angle.

