

Draw and Order Angles

I can construct angles using a 180° protractor and order the angles according to size (ACMMG112).

Use a protractor to draw each of these angles.

a. 45°

b. 90°

c. 180°

d. 120°

e. 145°

f. 20°

g. 70°

h. 75°

i. 110°

j. 170°

k. 10°

l. 80°

Order the angles into the following groups:

Acute Angles	Right Angles	Obtuse Angles

Draw and Order Angles

I can construct angles using a 180° and 360° protractor and order the angles according to size (ACMMG112).

Use a protractor to draw each of these angles.

a. 65°

b. 140°

c. 35°

d. 200°

e. 10°

f. 180°

g. 5°

h. 90°

i. 250°

j. 105°

k. 55°

l. 300°

Order the angles into the following groups:

Acute Angles	Right Angles	Obtuse Angles	Straight Angle	Reflex Angle

Draw and Order Angles

I can construct angles using a 180° and 360° protractor and order the angles according to size (ACMMG112).

Use a protractor to draw each of these angles.

a. 85°

b. 350°

c. 22°

d. 175°

e. 113°

f. 294°

g. 108°

h. 265°

i. 90°

j. 53°

k. 190°

l. 325°

Order the angles into the following groups:

Acute Angles	Right Angles	Obtuse Angles	Straight Angle	Reflex Angle

Draw and Order Angles Answers

Use a protractor to draw each of these angles.

Teacher to correct students drawn angles.

Order the angles into the following groups



Acute Angles	Right Angles	Obtuse Angles
a. 45° f. 20° g. 70° h. 75° k. 75° l. 80°	b. 90°	c. 180° d. 120° e. 145° i. 110° j. 170°



Acute Angles	Right Angles	Obtuse Angles	Straight Angle	Reflex Angle
a. 65° c. 35° e. 10° g. 5° k. 55°	h. 90°	b. 140° j. 105°	f. 180°	d. 200° i. 250° l. 300°



Acute Angles	Right Angles	Obtuse Angles	Straight Angle	Reflex Angle
a. 85° c. 22° j. 53°	i. 90°	d. 175° e. 113° g. 108°		b. 350° f. 294° h. 265° k. 190° l. 325°