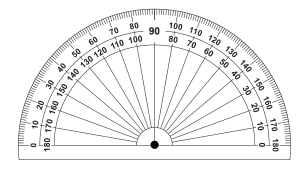
Date

# **Drawing Angles Using a 180° Protractor - 1**

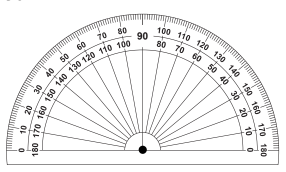
1. Draw the angle on the 180° protractor and then write the name.

a) **50°** 



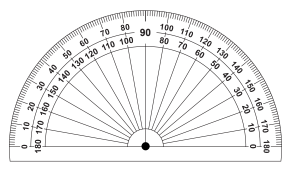
name: \_\_\_\_\_

b) 90°



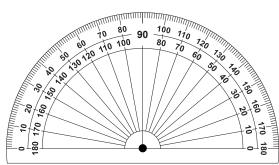
name: \_\_\_\_\_

c) **120°** 



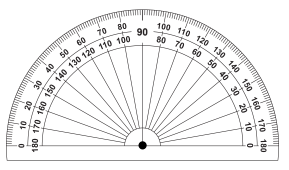
name: \_\_\_\_\_

d) **60**°



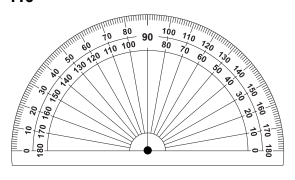
name: \_\_\_\_\_

e) **150**°



name: \_\_\_\_\_

f) 110°



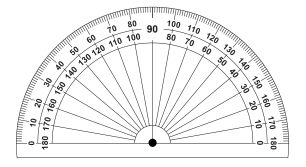
name: \_\_\_\_\_

Date \_

# **Drawing Angles Using a 180° Protractor - 2**

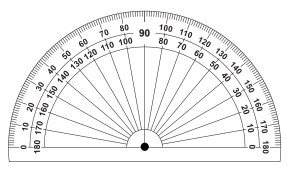
1. Draw the angle on the 180° protractor and then write the name.

a) **115°** 



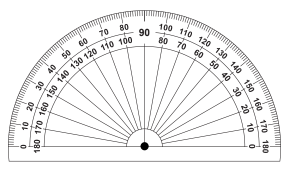
name: \_\_\_\_\_\_

b) **5°** 



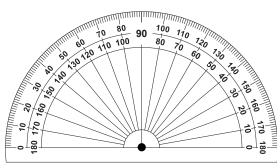
name: \_\_\_\_\_

c) **85°** 



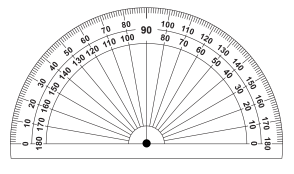
name: \_\_\_\_\_\_

d) **175**°



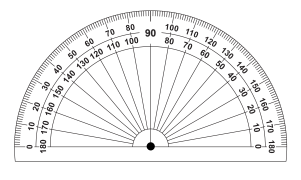
name: \_\_\_\_\_

e) **95**°



name: \_\_\_\_\_

f) 130°



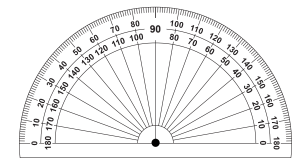
name: \_\_\_\_\_

Date

# **Drawing Angles Using a 180° Protractor - 3**

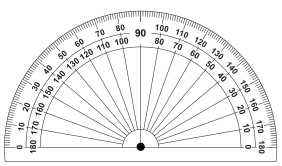
1. Draw the angle on the 180° protractor and then write the name.

a) **72°** 



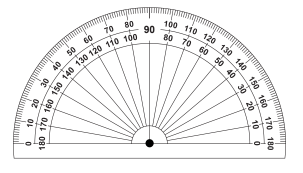
name: \_\_\_\_\_

b) **114°** 



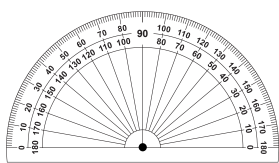
name: \_\_\_\_\_

c) 11°



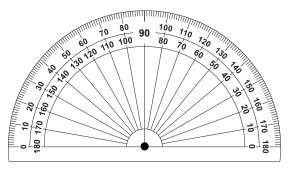
name: \_\_\_\_\_

d) **34°** 



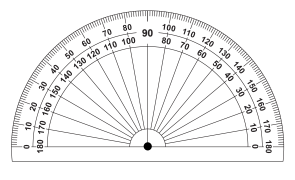
name: \_\_\_\_\_

e) **141**°



name: \_\_\_\_\_

f) 3°



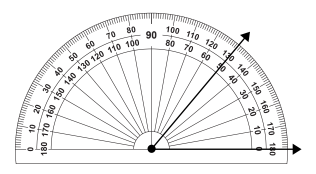
name: \_\_\_\_\_

Date

## Drawing Angles Using a 180° Protractor - 1 - Answers

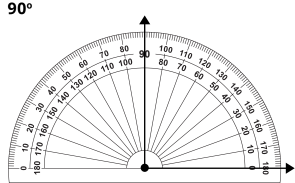
1. Draw the angle on the 180° protractor and then write the name.

a) **50°** 



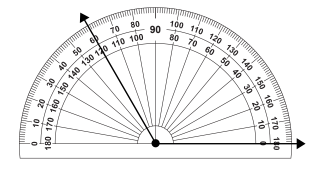
name: <u>acute angle</u>

b) !



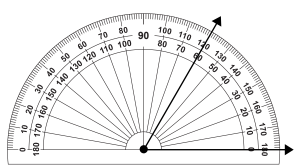
name: <u>right angle</u>

c) 120°



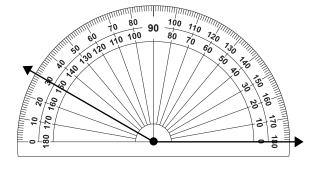
name: <u>obtuse angle</u>

d) **60**°



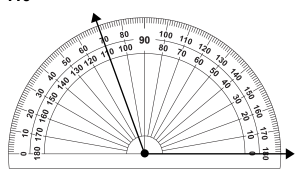
name: <u>acute angle</u>

e) **150**°



name: <u>obtuse angle</u>

f) **110**°



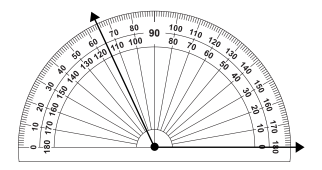
name: <u>obtuse angle</u>

Date

## **Drawing Angles Using a 180° Protractor - 2 - Answers**

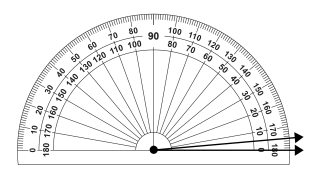
1. Draw the angle on the 180° protractor and then write the name.

a) **115°** 



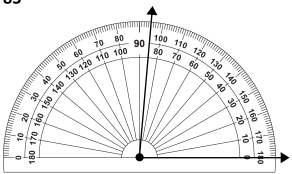
name: <u>obtuse angle</u>

b) **5°** 



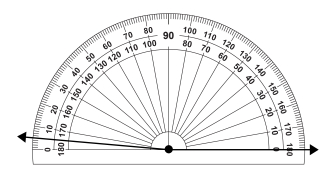
name: <u>acute angle</u>

c) **85**°



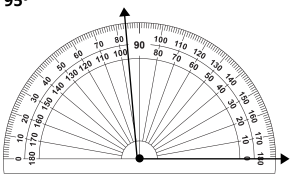
name: <u>acute angle</u>

d) **175**°



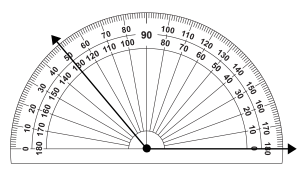
name: <u>obtuse angle</u>

e) **95**°



name: <u>obtuse angle</u>

f) **130°** 



name: <u>obtuse angle</u>

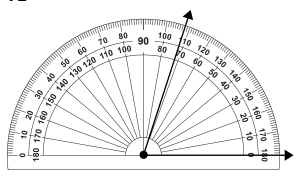


Date

## **Drawing Angles Using a 180° Protractor - 3 - Answers**

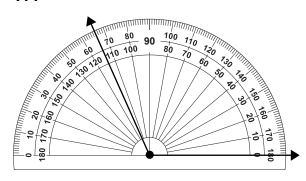
**1.** Draw the angle on the 180° protractor and then write the name.

a) **72°** 



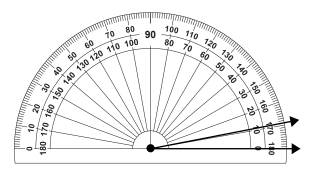
name: <u>acute angle</u>

b) 114°



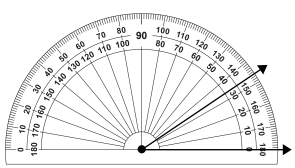
name: <u>obtuse angle</u>

c) 11°



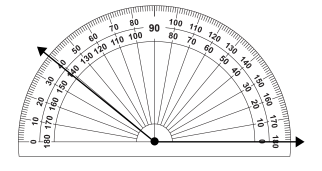
name: <u>acute angle</u>

d) **34°** 



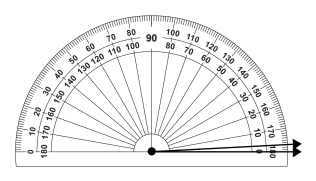
name: <u>acute angle</u>

e) **141**°



name: <u>obtuse angle</u>

f) 3°



name: <u>acute angle</u>