

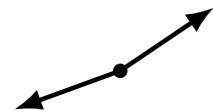
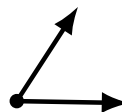
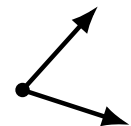
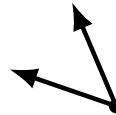
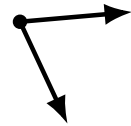
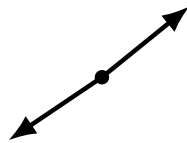
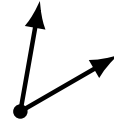
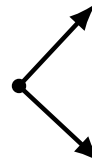
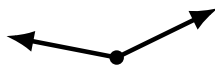
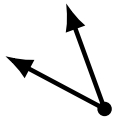
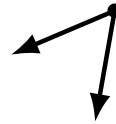
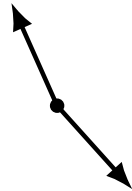
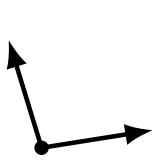
# Identifying Angle Types (A)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



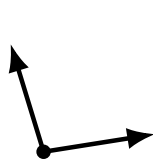
# Identifying Angle Types (A) Answers

Name: \_\_\_\_\_

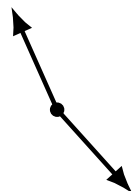
Date: \_\_\_\_\_

Score: \_\_\_\_\_

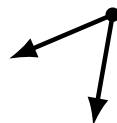
Identify each angle as acute, obtuse or right.



obtuse



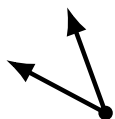
obtuse



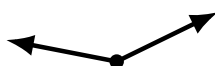
acute



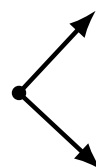
acute



acute



obtuse



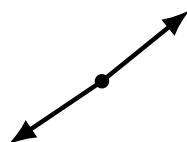
right



acute



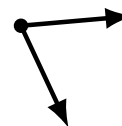
right



obtuse



acute



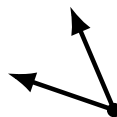
acute



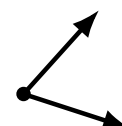
obtuse



obtuse



acute



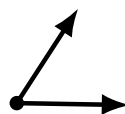
acute



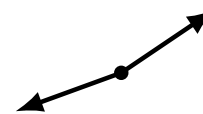
obtuse



obtuse



acute



obtuse

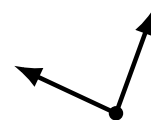
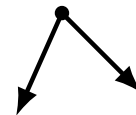
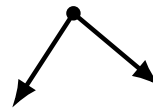
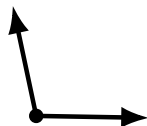
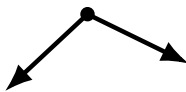
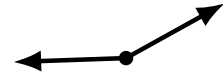
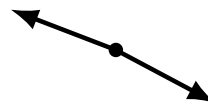
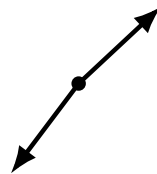
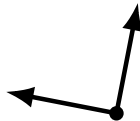
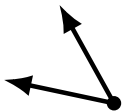
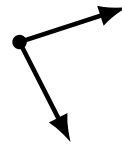
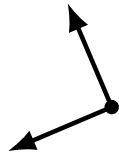
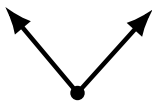
# Identifying Angle Types (B)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



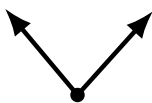
# Identifying Angle Types (B) Answers

Name: \_\_\_\_\_

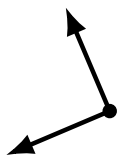
Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



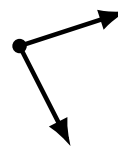
acute



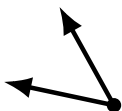
right



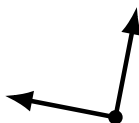
acute



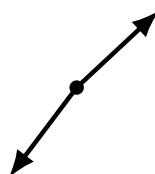
acute



acute



right



obtuse



obtuse



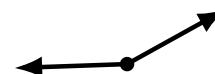
acute



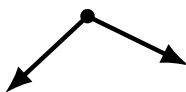
acute



obtuse



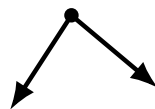
obtuse



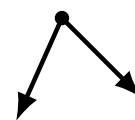
obtuse



obtuse



acute



acute



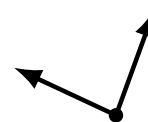
obtuse



obtuse



obtuse



acute

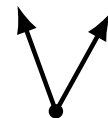
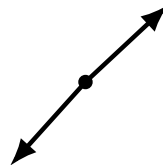
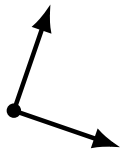
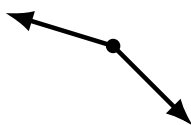
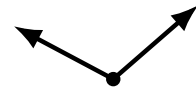
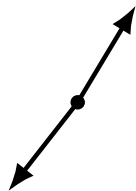
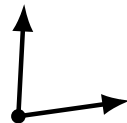
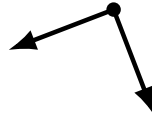
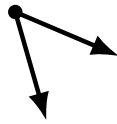
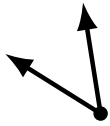
# Identifying Angle Types (C)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



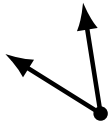
# Identifying Angle Types (C) Answers

Name: \_\_\_\_\_

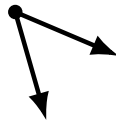
Date: \_\_\_\_\_

Score: \_\_\_\_\_

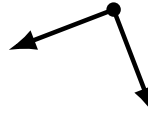
Identify each angle as acute, obtuse or right.



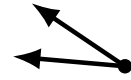
acute



acute



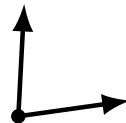
right



acute



acute



acute



acute



acute



obtuse



obtuse



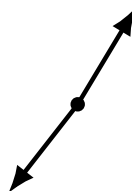
obtuse



obtuse



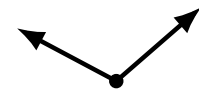
obtuse



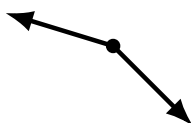
obtuse



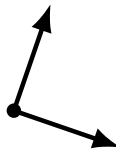
acute



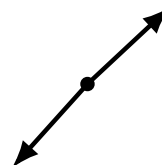
obtuse



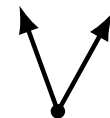
obtuse



right



obtuse



acute

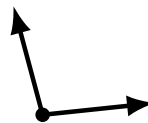
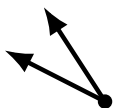
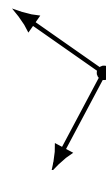
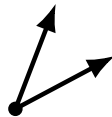
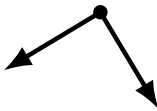
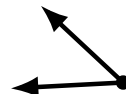
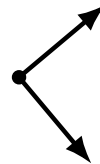
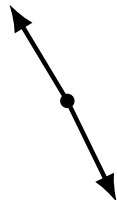
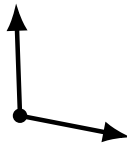
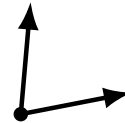
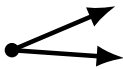
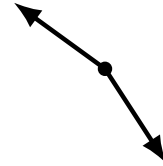
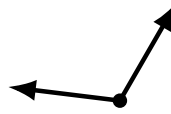
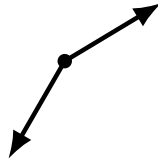
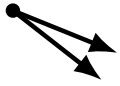
# Identifying Angle Types (D)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



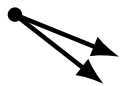
# Identifying Angle Types (D) Answers

Name: \_\_\_\_\_

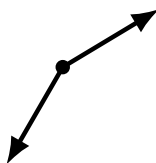
Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



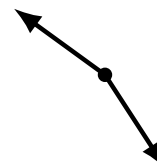
acute



obtuse



obtuse



obtuse



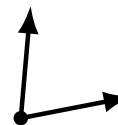
acute



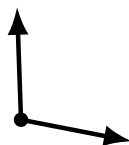
obtuse



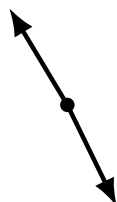
acute



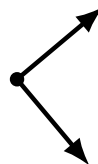
acute



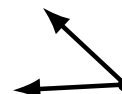
obtuse



obtuse



right



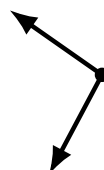
acute



right



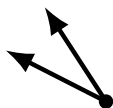
acute



obtuse



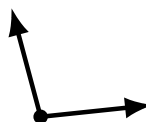
acute



acute



obtuse



obtuse



acute



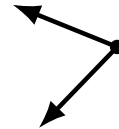
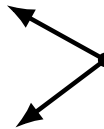
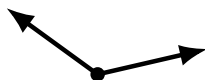
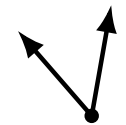
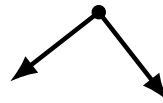
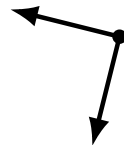
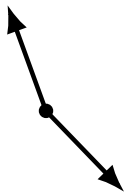
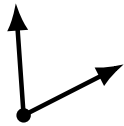
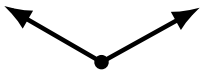
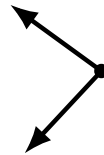
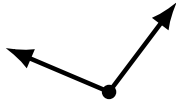
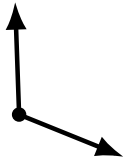
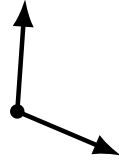
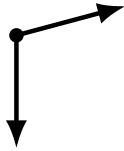
# Identifying Angle Types (E)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



# Identifying Angle Types (E) Answers

Name: \_\_\_\_\_

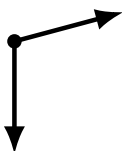
Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



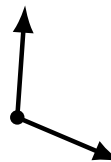
acute



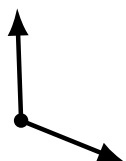
obtuse



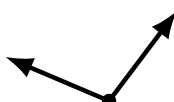
obtuse



obtuse



obtuse



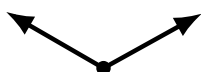
obtuse



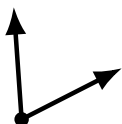
acute



acute



obtuse



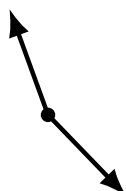
acute



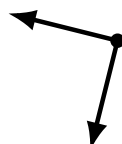
obtuse



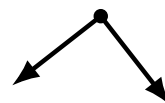
acute



obtuse



right



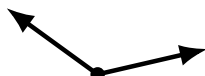
right



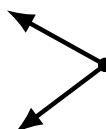
acute



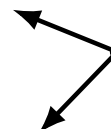
acute



obtuse



acute



acute

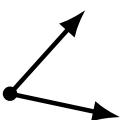
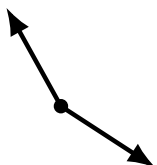
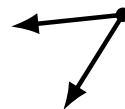
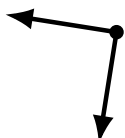
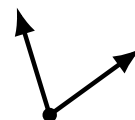
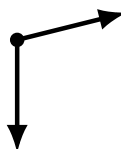
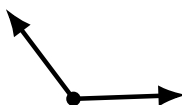
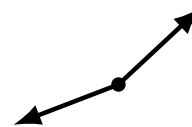
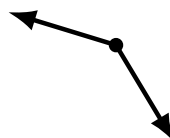
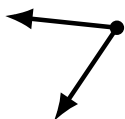
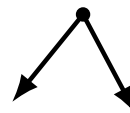
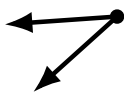
# Identifying Angle Types (F)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



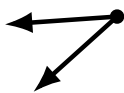
# Identifying Angle Types (F) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



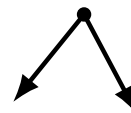
acute



obtuse



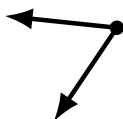
obtuse



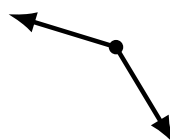
acute



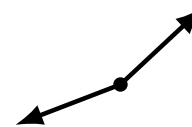
acute



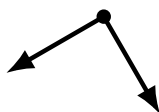
acute



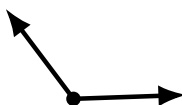
obtuse



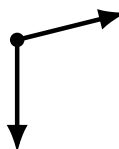
obtuse



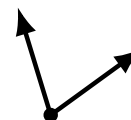
right



obtuse



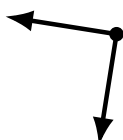
obtuse



acute



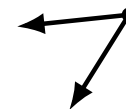
acute



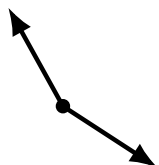
right



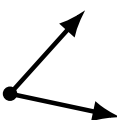
obtuse



acute



obtuse



acute



obtuse



acute

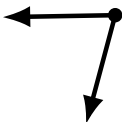
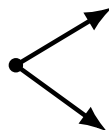
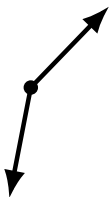
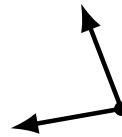
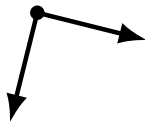
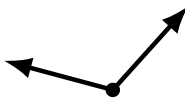
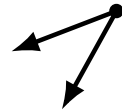
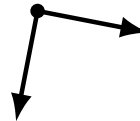
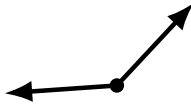
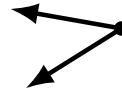
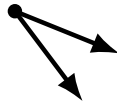
# Identifying Angle Types (G)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



# Identifying Angle Types (G) Answers

Name: \_\_\_\_\_

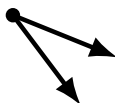
Date: \_\_\_\_\_

Score: \_\_\_\_\_

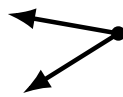
Identify each angle as acute, obtuse or right.



acute



acute



acute



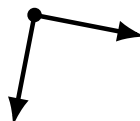
obtuse



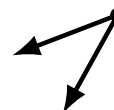
obtuse



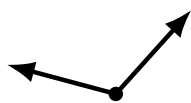
obtuse



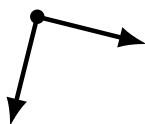
right



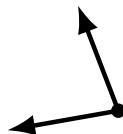
acute



obtuse



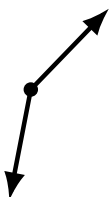
right



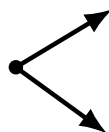
acute



obtuse



obtuse



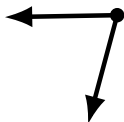
acute



acute



acute



acute



obtuse



obtuse



obtuse

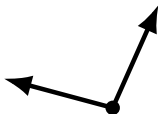
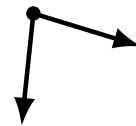
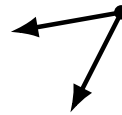
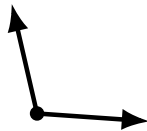
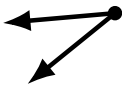
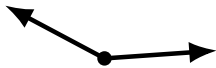
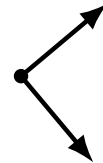
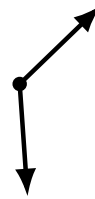
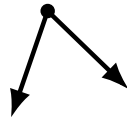
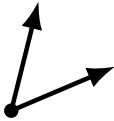
# Identifying Angle Types (H)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



# Identifying Angle Types (H) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



obtuse



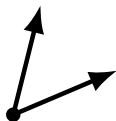
acute



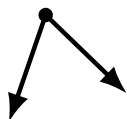
acute



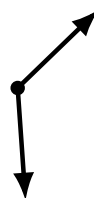
obtuse



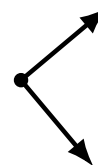
acute



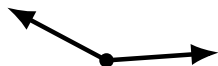
acute



obtuse



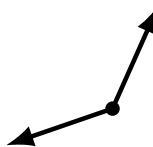
right



obtuse



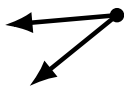
right



obtuse



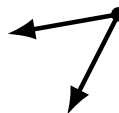
acute



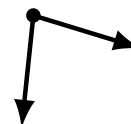
acute



obtuse



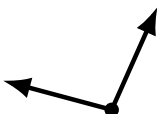
acute



acute



obtuse



obtuse



acute



obtuse



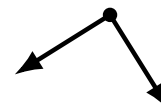
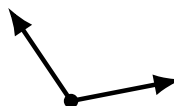
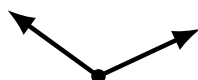
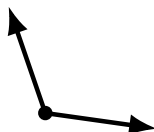
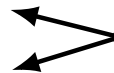
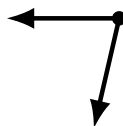
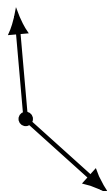
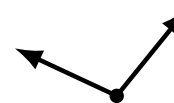
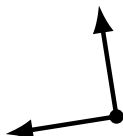
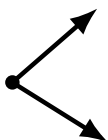
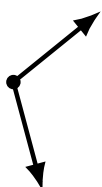
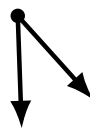
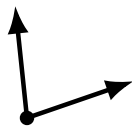
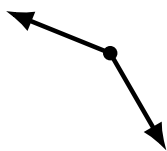
# Identifying Angle Types (I)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



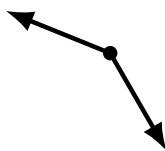
# Identifying Angle Types (I) Answers

Name: \_\_\_\_\_

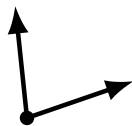
Date: \_\_\_\_\_

Score: \_\_\_\_\_

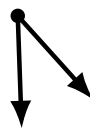
Identify each angle as acute, obtuse or right.



obtuse



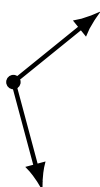
acute



acute



acute



obtuse



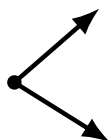
acute



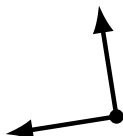
acute



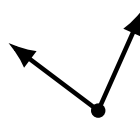
obtuse



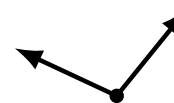
acute



right



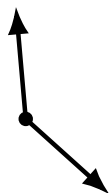
acute



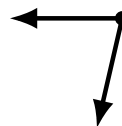
obtuse



obtuse



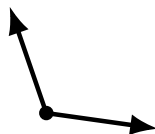
obtuse



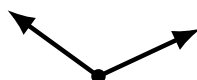
acute



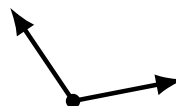
acute



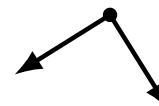
obtuse



obtuse



obtuse



right

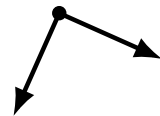
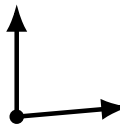
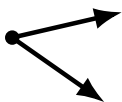
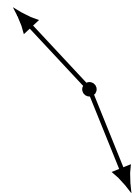
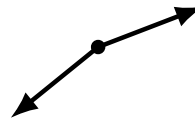
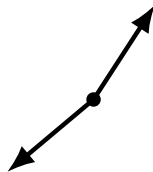
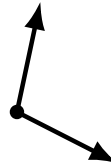
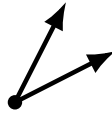
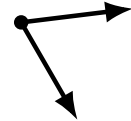
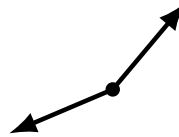
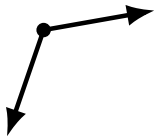
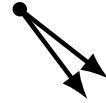
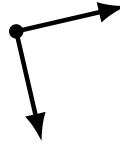
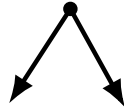
# Identifying Angle Types (J)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_

Identify each angle as acute, obtuse or right.



# Identifying Angle Types (J) Answers

Name: \_\_\_\_\_

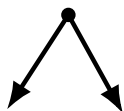
Date: \_\_\_\_\_

Score: \_\_\_\_\_

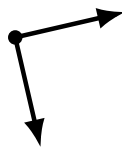
Identify each angle as acute, obtuse or right.



obtuse



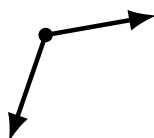
acute



right



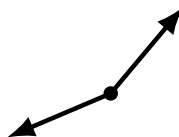
acute



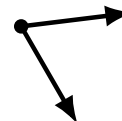
obtuse



obtuse



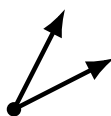
obtuse



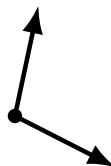
acute



acute



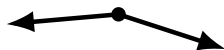
acute



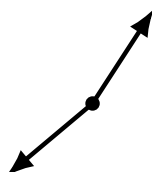
obtuse



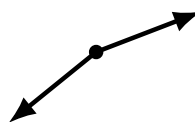
acute



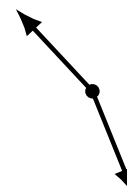
obtuse



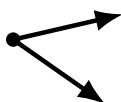
obtuse



obtuse



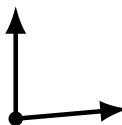
obtuse



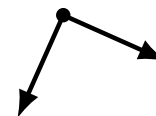
acute



acute



acute



right