



# CLASSIFYING ANGLES

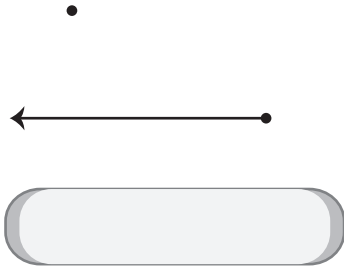
Name \_\_\_\_\_

Score \_\_\_\_\_

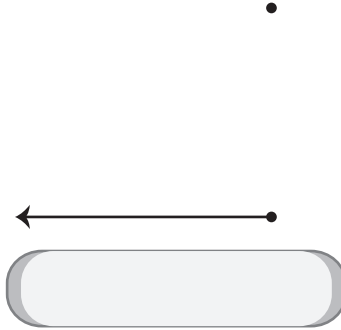
AT:10

Join the points to form angles and state if they are acute, right or obtuse angle.

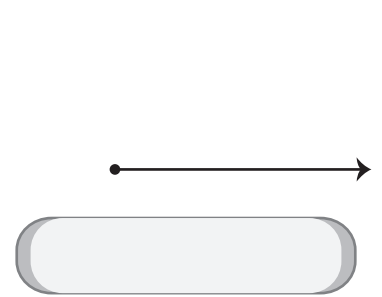
1)



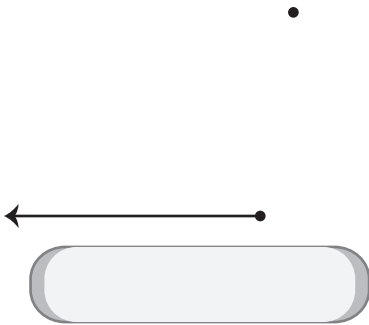
2)



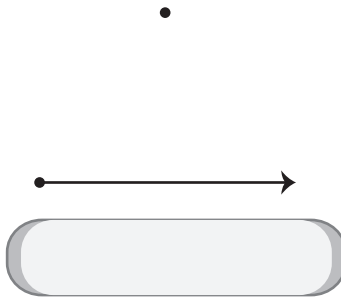
3)



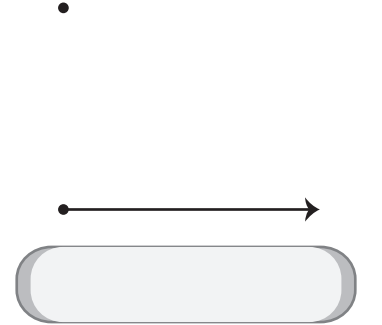
4)



5)



6)



Draw angles for each type mentioned below.

1) An obtuse angle

2) A reflex angle

3) A right angle

4) A reflex angle

5) A straight angle

6) An acute angle



# CLASSIFYING ANGLES

Name \_\_\_\_\_

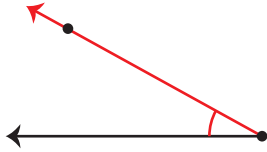
Score \_\_\_\_\_

## Answer key

AT:10

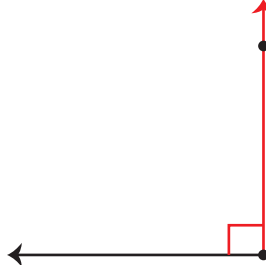
Join the points to form angles and state if they are acute, right or obtuse angle.

1)



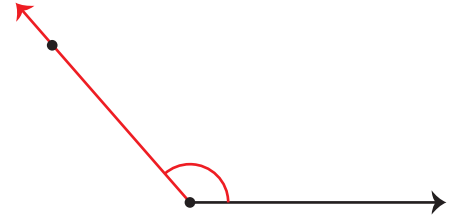
Acute angle

2)



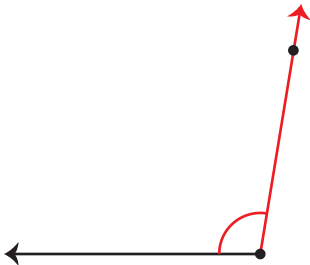
Right angle

3)



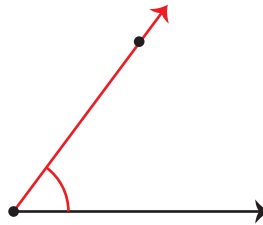
Obtuse angle

4)



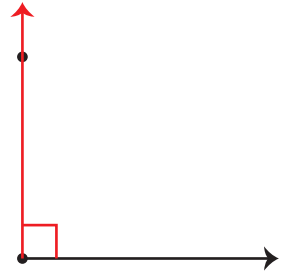
Obtuse angle

5)



Acute angle

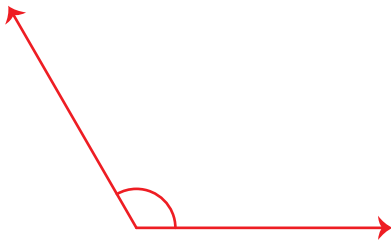
6)



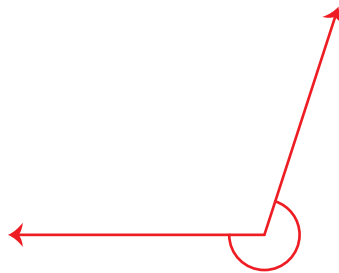
Right angle

Draw angles for each type mentioned below.

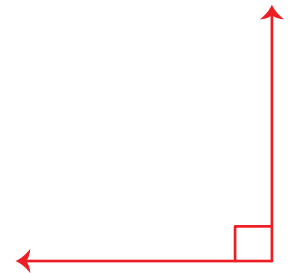
1) An obtuse angle



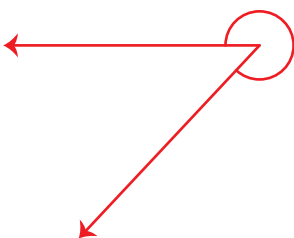
2) A reflex angle



3) A right angle



4) A reflex angle



5) A straight angle



6) An acute angle

