

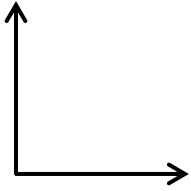
# Angles

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

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

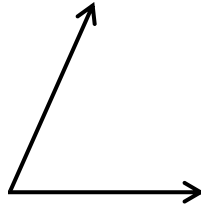
Determine whether the angles shown is less, more or equal to  $90^\circ$

1)



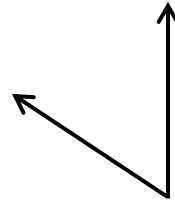
Equal

2)



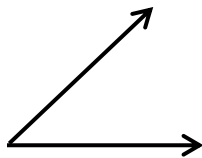
\_\_\_\_\_

3)



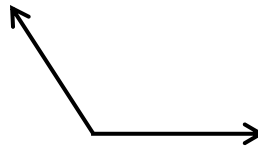
\_\_\_\_\_

4)



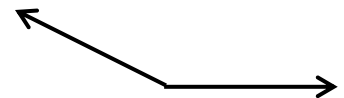
\_\_\_\_\_

5)



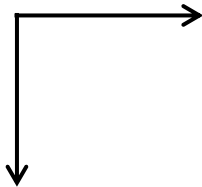
\_\_\_\_\_

6)



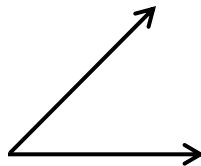
\_\_\_\_\_

7)



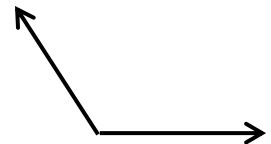
\_\_\_\_\_

8)



\_\_\_\_\_

9)



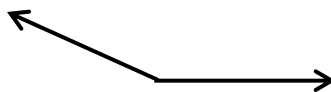
\_\_\_\_\_

10)



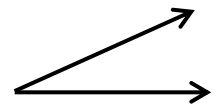
\_\_\_\_\_

11)



\_\_\_\_\_

12)



\_\_\_\_\_

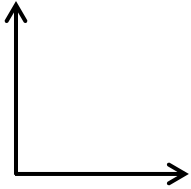
# Angles

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

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

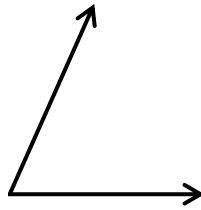
Determine whether the angles shown is less, more or equal to  $90^\circ$

1)



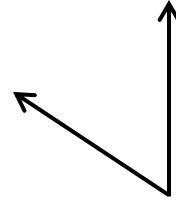
Equal

2)



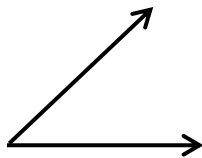
Less

3)



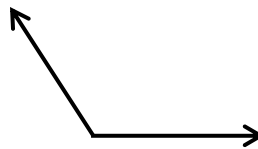
Less

4)



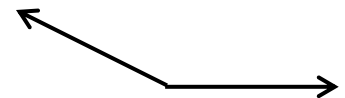
Less

5)



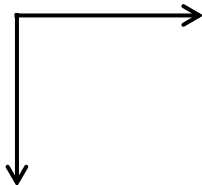
More

6)



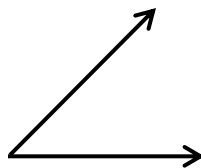
More

7)



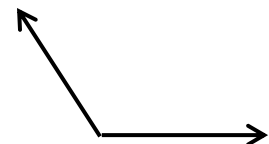
Equal

8)



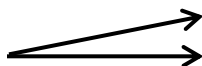
Less

9)



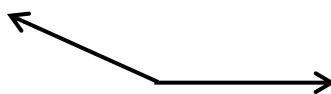
More

10)



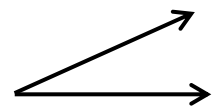
Less

11)



More

12)



Less