



# Adjacent Angles

Name \_\_\_\_\_

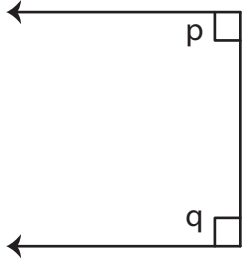
Score \_\_\_\_\_

PA:12

Identify whether the pair of angles are adjacent.

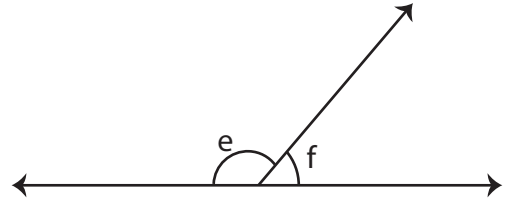
(Adjacent angles: Two angles which share a common vertex and a common side)

1)



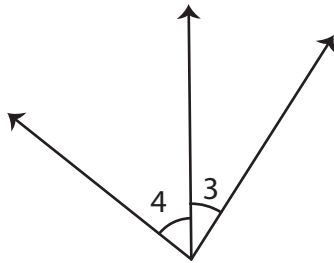
- a) adjacent      b) not adjacent

2)



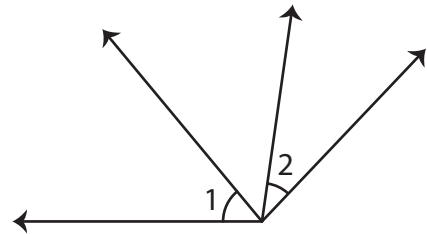
- a) adjacent      b) not adjacent

3)



- a) adjacent      b) not adjacent

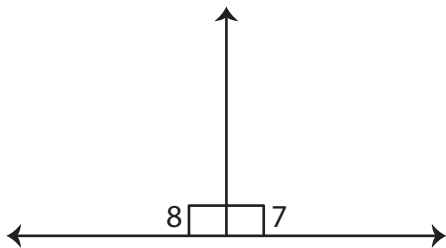
4)



- a) adjacent      b) not adjacent

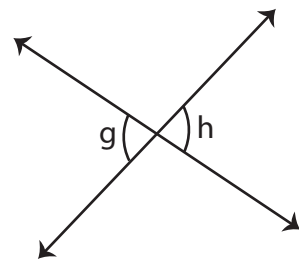
Write whether the given pair of angles are adjacent or not.

1)



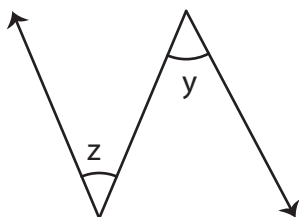
\_\_\_\_\_

2)



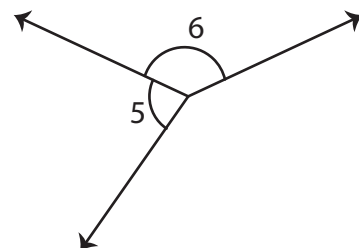
\_\_\_\_\_

3)



\_\_\_\_\_

4)



\_\_\_\_\_



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Name \_\_\_\_\_

Score \_\_\_\_\_

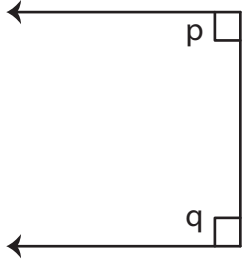
## Answer key

PA:12

Identify whether the pair of angles are adjacent.

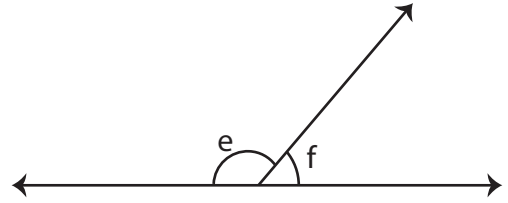
(Adjacent angles: Two angles which share a common vertex and a common side)

1)



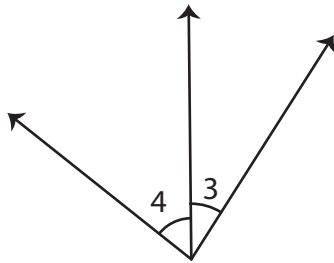
- a) adjacent    ~~b) not adjacent~~

2)



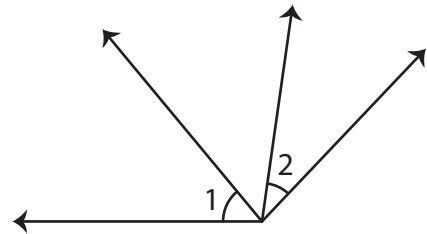
- ~~a) adjacent~~    b) not adjacent

3)



- ~~a) adjacent~~    b) not adjacent

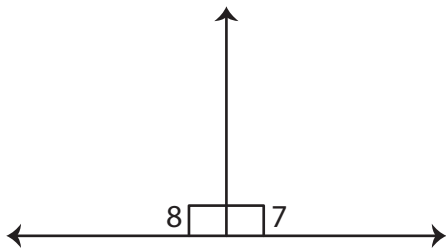
4)



- a) adjacent    ~~b) not adjacent~~

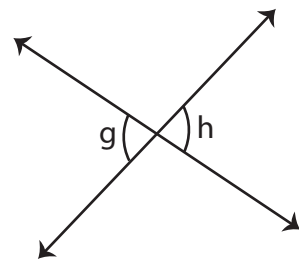
Write whether the given pair of angles are adjacent or not.

1)



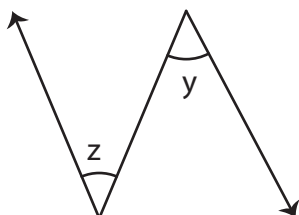
**adjacent**

2)



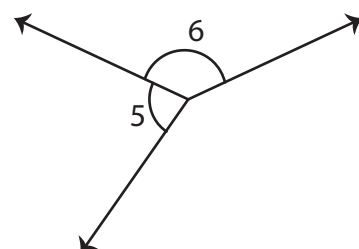
**not adjacent**

3)



**not adjacent**

4)



**adjacent**