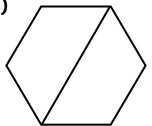


## Lines and Angles

## **WORKSHEET#9**

Count the number of acute, obtuse and right angles in each figure.

1)

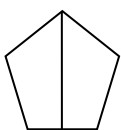


Acute =

Obtuse =

Right = \_\_\_\_

2)

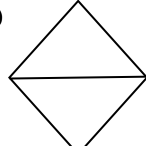


Acute =

Obtuse =

Right = \_\_\_\_

3)



Acute =

Obtuse = \_\_\_\_

Right = \_\_\_\_

4)

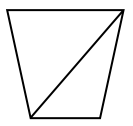


Acute =

Obtuse =

Right = \_\_\_\_

5)

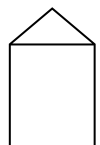


Acute =

Obtuse = \_\_\_

Right = \_\_\_\_

6)

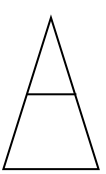


Acute =

Obtuse =

Right = \_\_\_\_

7)

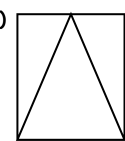


Acute =

Obtuse = \_\_\_\_

Right = \_\_\_\_

8)



Acute =

Obtuse =

Right = \_\_\_\_



## **ANSWERS**

1) Acute = 4

2) Acute = 2

3) Acute = 6

4) Acute = 0

Obtuse = 4

Obtuse = 4

Obtuse = 0

Obtuse = 0

Right = 0

Right = 2

Right = 0

Right = 0

5) Acute = 5

6) Acute = 3

7) Acute = 5

8) Acute = 7

Obtuse = 1

Obtuse = 0

Obtuse = 2

Obtuse = 0

Right = 0

Right = 4

Right = 0

Right = 2