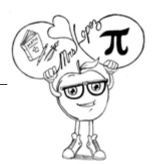
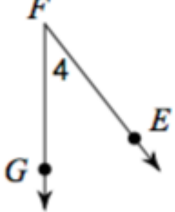
Name: \_\_\_\_\_ Period: \_\_\_\_ Date: \_\_\_



/10

Score:

1)



Vertex:

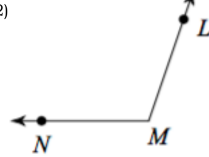
Sides:

Name (All possible):

Classification:

Measure:

2)



Vertex:

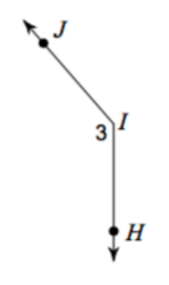
Sides:

Name (All possible):

Classification:

Measure:

3)



Vertex:

Sides:

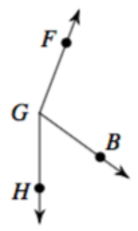
Name (All possible):

Classification:

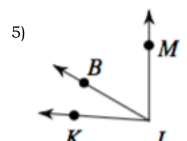
Measure:

Fill in the missing angle to complete the equation and classify the indicated angle.

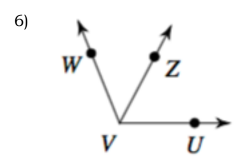
$$\angle GHB + \angle FGB =$$



Classification:  $\angle BGH$ :



Classification: ∠*KLB*:



\_\_\_\_\_\_

Classification: ∠UVW

7) Explain when you can name an angle by the vertex.