

# THE SYLLOGISM

## Premises

\_\_\_\_\_  
 Contains the  
 \_\_\_\_\_  
 which is represented  
 by the letter  
 □  
 and is the  
 \_\_\_\_\_  
 of the  
 \_\_\_\_\_  
 \*usually comes 1st in  
 the categorical syllogism

\_\_\_\_\_  
 Contains the  
 \_\_\_\_\_  
 which is represented  
 by the letter  
 □  
 and is the  
 \_\_\_\_\_  
 of the  
 \_\_\_\_\_  
 \*usually comes 2nd in  
 the categorical syllogism

\_\_\_\_\_  
 Represented  
 by the letter: □  
 Found in both premises  
 but **not** found in the:  
 \_\_\_\_\_

## Conclusion

The point or  
 terminus of the  
 argument;  
 the statement that  
 appears supported  
 by the premise.

### Subject:

\_\_\_\_\_  
 which is represented  
 by the letter

□

### Predicate:

\_\_\_\_\_  
 which is represented  
 by the letter

□

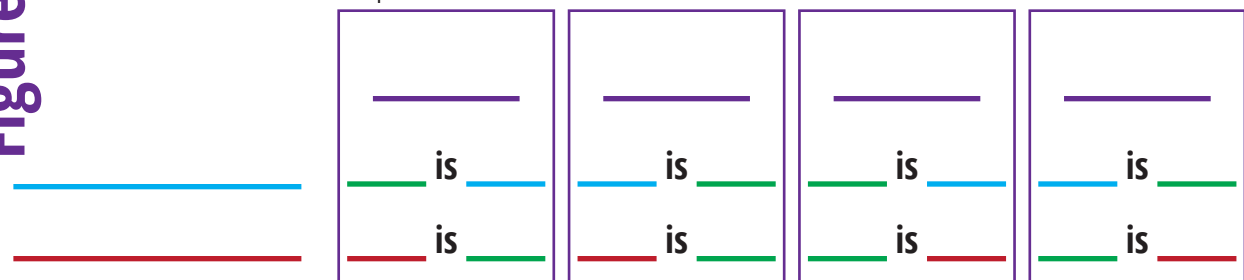
## Mood

The sequence of three letters of categorical statements when arranged in  
 standard order: \_\_\_\_\_ (hint: think of the square of opposition)

## Form

## Figure

Number that shows the placement of the middle term



# THE SYLLOGISM

## Premises

### Major

Contains the **Major Term**

which is represented by the letter

**P**

and is the **Predicate**

of the **Conclusion**

*\*usually comes 1st in the categorical syllogism*

### Minor

Contains the **Minor Term**

which is represented by the letter

**S**

and is the **Subject**

of the **Conclusion**

*\*usually comes 2nd in the categorical syllogism*

### Middle Term:

Represented by the letter:

**M**

Found in both premises but **not** found in the:

**Conclusion**

## Conclusion

The point or terminus of the argument; the statement that appears supported by the premise.

**Subject:**  
**Minor Term**

which is represented by the letter

**S**

**Predicate:**  
**Major Term**

which is represented by the letter

**P**

## Mood

The sequence of three letters of categorical statements when arranged in standard order:     **A, E, I, O**     (hint: think of the square of opposition)

## Form

## Figure

Number that shows the placement of the middle term

    **1**    

    **M** is **P**    

    **S** is **M**    

    **2**    

    **P** is **M**    

    **S** is **M**    

    **3**    

    **M** is **P**    

    **M** is **S**    

    **4**    

    **P** is **M**    

    **M** is **S**    

    **Major premise**    

    **Minor premise**