**NOTES: HOW TO COUNT ATOMS**



4. 











**3Cs2SO3**  # of molecules\_\_\_\_\_\_

 # of elements \_\_\_\_\_\_

Name of element: # of atoms:

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

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

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

 Total # of atoms \_\_\_\_\_\_

The #3 is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 (coefficient or subscript)