

Determining the Atomic Mass of Elements in a Compound Using Matrices

Chemistry Background: The mass of a compound is determined by adding the masses of the elements in the compound together. For example, H₂O has a mass of 18 because hydrogen has a mass of 1, since there are 2 hydrogens you multiply 2 x 1 and then add the mass of oxygen, which is 16.

What is the mass of N₂O₅?

$$(2 \times 14 \text{ [mass of nitrogen]}) + (5 \times 16 \text{ [mass of oxygen]}) = 108$$

Directions: Set up a matrix to determine the mass of the unknown element in each set of compounds.

1. Determine the atomic mass of element X. Then use your periodic table to identify it.

X ₂ O	O: 16	X: ?	Compound: 62
XCl	Cl: 35	X: ?	Compound: 58
X ₃ N ₂	N: 14	X: ?	Compound: 97

2. Determine the atomic mass of element T. Then use your periodic table to identify it.

T ₂ O ₃	O: 16	T: ?	Compound: 158
TCl ₂	Cl: 35	T: ?	Compound: 125
TN	N: 14	T: ?	Compound: 69

3. Determine the atomic mass of element X. Then use your periodic table to identify it.

MgX	Mg: 24	X: ?	Compound: 40
Fe ₂ X ₃	Fe: 55	X: ?	Compound: 158
NX ₂	N: 14	X: ?	Compound: 46