% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.

% Composition Steps

1. Find the molar mass
of the molecule
2. Divide each element’s atomic mass by the molar mass of the molecule
3. Multiply by 100 to put answer in terms of an actual %

\*Note\* If you add up the % for each element it should add up to 100%...but rounding answers may make it not quite add up to 100%. That’s ok.