% Composition Steps

- 1) Find the molar mass of the molecule
- 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 %

<u>% Composition Steps</u>

- 1) Find the molar mass of the molecule
- 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 %

% Composition Steps

- Find the molar mass of the molecule
- Divide each element's atomic mass by the molar mass of the molecule
- Multiply by 100 to put answer in terms of an actual %

% Composition Steps

- Find the molar mass of the molecule
- 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 %

% Composition Steps

- Find the molar mass of the molecule
- 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 %

% Composition Steps

- Find the molar mass of the molecule
- 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 %

% Composition Steps

- Find the molar mass of the molecule
- 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 %

% Composition Steps

- Find the molar mass of the molecule
- 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 %

% Composition Steps

- Find the molar mass of the molecule
- 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.

^{*}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.

^{*}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.

^{*}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.

^{*}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.

^{*}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.

^{*}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.

^{*}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.

^{*}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.