

## Percent Composition from the Chemical Formula

Name

$$\% \text{ by mass} = \frac{\text{mass of element in one mole}}{\text{molar mass of compound}} \times 100$$

Write all numbers with  
one decimal place

00.0

Find the percent compositions of all the elements in the following compounds:

NaOH				
element	#Atoms	Molar mass	Total	% of composition by mass
Na				
O				
H				
molar mass of compound				Total=100%

(NH <sub>4</sub> ) <sub>2</sub> S				
element	#Atoms	Molar mass	Total	% of composition by mass
N				
H				
S				
molar mass of compound				Total=100%



C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>				
element	#Atoms	Molar mass	Total	% of composition by mass
molar mass of compound				Total=100%

CH <sub>3</sub> COOH				
element	#Atoms	Molar mass	Total	% of composition by mass
molar mass of compound				Total=100%



