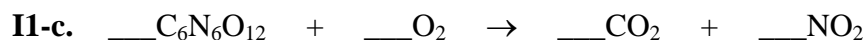
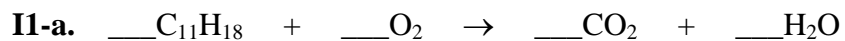


I1. (10 Points Maximum). Balance each of the following Chemical Reactions showing your work:



Grade	/10
-------	-----

I2. (5 Points Maximum). Using the Periodic Table Handed Out, determine the Percent Compositions of the following molecule: $\text{C}_6\text{H}_{12}\text{O}_6$

Grade	/5
-------	----

I3. (10 Points Maximum). Determine the Mass or number of moles for of the following molecule(s) as required.

I3-a. Na_2SiO_3 - 0.19 moles

Grade	/10
-------	-----