



# What Are Atoms?

5. a) Complete the table with information from the reading passage.

Atom Part	A. How much mass? A lot or a little?	B. Electrical Charge plus, minus, or zero?	C. Position inside or outside the nucleus?	D. Which two have about equal mass?
Electron				
Proton				
Neutron				

b) Label the parts of the atom in the diagram below. Write **E** in the circle if it is an ELECTRON. Write **P** in the circle if it is a PROTON. Write **N** in the circle if it is a NEUTRON.

**Atomic Model**

