Name: Period:	_ Isotopes, Molecular Formulas, History or Atom Mr. Murray, IPC		Assigned: Mon., 9/29/03 Due: Wed., 10/1/03
1. How many neutrons does Magnesium 25 have?	3. What does PO ₄ stand for? (Give element names and number of atoms.)	4. Two protons feel what force? (Repel or attract?)	6. Atoms are most made up of es
2. How many neutrons does Neon 20 have?	4. What does Li ₂ O stand for? (Give element names and number of atoms.)	5. An electron and a proton feel what force? (Repel or attract?)	7. What scientist found this out?
Name: Period:	Isotopes, Molecular Formulas, History or Atom Mr. Murray, IPC		Assigned: Mon., 9/29/03 Due: Wed., 10/1/03
1. How many neutrons does Magnesium 25 have?	3. What does PO ₄ stand for? (Give element names and number of atoms.)	4. Two protons feel what force? (Repel or attract?)	6. Atoms are most made up of es
2. How many neutrons does Neon 20 have?	4. What does Li ₂ O stand for? (Give element names and number of atoms.)	5. An electron and a proton feel what force? (Repel or attract?)	7. What scientist found this out?
Name: Period:	Isotopes, Molecular Formulas, History or Atom Mr. Murray, IPC		Assigned: Mon., 9/29/03 Due: Wed., 10/1/03
1. How many neutrons does Magnesium 25 have?	3. What does PO ₄ stand for? (Give element names and number of atoms.)	4. Two protons feel what force? (Repel or attract?)	6. Atoms are most made up of es
2. How many neutrons does Neon 20 have?	4. What does Li_2O stand for? (Give element names and number of atoms.)	5. An electron and a proton feel what force? (Repel or attract?)	7. What scientist found this out?