Name: Hydrogen	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	-
Protons:	Valence Electrons:	- State of Matter at Room Tem-
Neutrons:	Ion Charge:	<ul><li>perature:</li><li>Year Discovered:</li></ul>
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Helium	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Lithium	Bohr Model:	Nuclear Notation:
		Type of Element:
Symbol:  Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Beryllium	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Boron	Bohr Model:	Nuclear Notation:
		Type of Element:
Symbol:		Electron Dot Diagram:
Atomic Number:		
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Carbon	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Nitrogen	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	—
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	— perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Oxygen	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Fluorine	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	-
Protons:	Valence Electrons:	- State of Matter at Room Tem-
Neutrons:	Ion Charge:	<ul><li>perature:</li><li>Year Discovered:</li></ul>
Electrons:	Hyphen Notation:	– Discovered By:
Interesting Fact:		

Name: Neon		Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Sodium	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	-
Protons:	Valence Electrons:	- State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Magnesium	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Aluminum		Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Silicon	Bohr Model:	Nuclear Notation:
		Type of Element:
Symbol:		Electron Det Diegrami
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	—
Protons:	Valence Electrons:	
Neutrons:	Ion Charge:	— perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Phosphorus	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Sulfur	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Chlorine	Bohr Model:	Nuclear Notation:
		Type of Element:
Symbol:		Electron Dot Diagram:
Atomic Number:		
Average Atomic Mass:	Period Number:	_
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Argon	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

	me: Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:	—	Electron Dot Diagram:
Average Atomic Mass:		
Mass Number:	Period Number:	
Protons:	Group Number:	
	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature:
Electrons:		Year Discovered:
	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Calcium	Bohr Model:	Nuclear Notation:
Symbol:		Type of Element:
Atomic Number:		Electron Dot Diagram:
Average Atomic Mass:	Period Number:	
Mass Number:	Group Number:	
Protons:	Valence Electrons:	State of Matter at Room Tem-
Neutrons:	Ion Charge:	perature: Year Discovered:
Electrons:	Hyphen Notation:	Discovered By:
Interesting Fact:		

Name: Titanium	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

Name: Manganese	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

	ame: Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

Name: Nickel	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	· · · · · · · · · · · · · · · · · · ·
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	· · · · · · · · · · · · · · · · · · ·
Neutrons:	State of Matter at Room Tem- perature:	

Name: Copper	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

Nar Zil	ne: Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

Name: Bromine		
Symbol:	Period Number:	Electron Dot Diagram:
Atomic Number:	Group Number:	
Average Atomic Mass:	Valence Electrons:	
Mass Number:	Ion Charge:	
Protons:	Hyphen Notation:	State of Matter at Room Tem- perature:
Neutrons:	Nuclear Notation:	Year Discovered:
Electrons:	Type of Element:	Discovered By:
Interesting Fact:		

Na Strontiu	me: J <b>M</b>	
Symbol:	Period Number:	Electron Dot Diagram:
Atomic Number:	Group Number:	
Average Atomic Mass:	Valence Electrons:	
Mass Number:	Ion Charge:	State of Matter at Room Tem-
Protons:	Hyphen Notation:	state of Matter at Room Tem-
Neutrons:	Nuclear Notation:	Year Discovered:
Electrons:	Type of Element:	Discovered By:
Interesting Fact:		

Name: Silver	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	



Name Iodine		
Symbol:	Period Number:	Electron Dot Diagram:
Atomic Number:	Group Number:	
Average Atomic Mass:	Valence Electrons:	
Mass Number:	Ion Charge:	
Protons:	Hyphen Notation:	State of Matter at Room Tem- perature:
Neutrons:	Nuclear Notation:	Year Discovered:
Electrons:	Type of Element:	Discovered By:
Interesting Fact:		

Name: Platinum	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	·
Protons:	Type of Element:	·
Neutrons:	State of Matter at Room Tem- perature:	

Name: Gold	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

Name: Mercury	Electrons:	Year Discovered:
Symbol:	Period Number:	Discovered By:
Atomic Number:	Group Number:	Interesting Fact:
Average Atomic Mass:	Hyphen Notation:	
Mass Number:	Nuclear Notation:	
Protons:	Type of Element:	
Neutrons:	State of Matter at Room Tem- perature:	

Symbol:	Period Number:	Electron Dot Diagram:
Atomic Number:	Group Number:	
Average Atomic Mass:	Valence Electrons:	
Mass Number:	Ion Charge:	
Protons:	Hyphen Notation:	State of Matter at Room Tem- perature:
Neutrons:	Nuclear Notation:	Year Discovered:
Electrons:	Type of Element:	Discovered By: