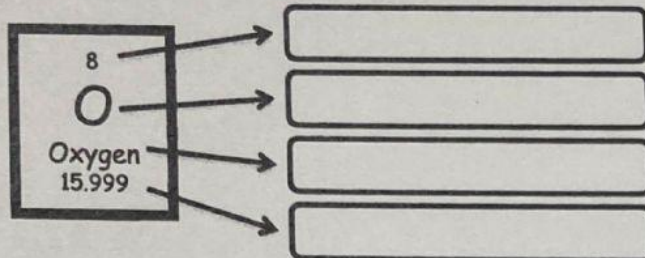


Name: _____ Date: _____ B#: _____

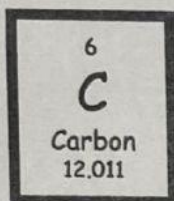
Atomic Structure:



What 2 parts of an atom does the atomic # represent?

_____ & _____

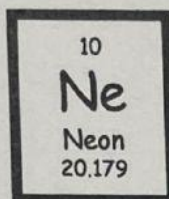
How do you figure out the # of neutrons?



P: _____

E: _____

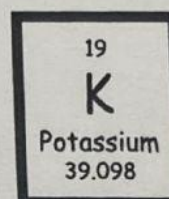
N: _____



P: _____

E: _____

N: _____



P: _____

E: _____

N: _____

CREATING BOHR DIAGRAMS

Rules for arranging electrons:

1. The 1st energy level can hold up to 2 electrons.
2. The 2nd energy level can hold up to 8 electrons.
3. The 3rd energy level can hold up to 8 electrons.

What term is used to describe the electrons in the outermost energy level?

Sketch An Atom	
Draw 5 protons in the nucleus and label with the charge.	
Draw 6 neutrons in the nucleus and label with the charge.	
Draw 2 electrons in the 1 st energy level and label with their charge.	
Draw 3 electrons in the 2 nd energy level and label with their charge.	
What element is represented?	

Sketch An Atom	
Draw 3 protons in the nucleus and label with the charge.	
Draw 4 neutrons in the nucleus and label with the charge.	
Draw 2 electrons in the 1 st energy level and label with their charge.	
Draw 1 electrons in the 2 nd energy level and label with their charge.	
What element is represented?	

Neon		
# P		
# E		
# N		
# of Valence Electrons		
Atomic #: 10		Mass #: 20

Magnesium		
# P		
# E		
# N		
# of Valence Electrons		
Atomic #: 12		Mass #: 24

Chlorine		
# P		
# E		
# N		
# of Valence Electrons		
Atomic #: 17		Mass #: 35

Silicon		
# P		
# E		
# N		
# of Valence Electrons		
Atomic #: 14		Mass #: 28

CREATING LEWIS DOT DIAGRAMS

Rules for arranging electrons:

1. Figure out how many valence electrons the element has in its atom.
2. Place dots around the element's symbol one at a time (can't exceed 8).

Ne

Mg

Cl

Si