


Periodic Table Quiz


















1. Early chemists used the planets to identify the elements known to them. This later was a problem, when more elements were discovered, because they ran out of planets.

This symbol  represent the planet and element ...

- A. Mars - iron
- B. Venus - copper
- C. Mercury - mercury
- D. Jupiter - tin

2.

Dalton's 1808AD symbols and formulae.

 Hydrogen	 Soda	 Ammonia
 Nitrogen	 Pot Ash	 Olefiant
 Carbon	 Oxygen	 Carbonic Oxide
 Sulphur	 Copper	 Carbonic Acid
 Phosphorus	 Lead	 Sulphuric Acid
 Alumina	 Water	

The purpose for developing a new set of chemical symbols was that Dalton wanted to ...

- A. become rich and famous
 - B. win a Nobel Prize in Chemistry
 - C. earn bragging rights with other scientists
 - D. streamline communication with other scientists
3. **Berzelius** later revised **Dalton's** symbols by replacing the pictures with ...
- A. letters
 - B. names
 - C. shapes
 - D. numbers
4. John Newland's "**law of octaves**" identified the pattern in which the properties of the elements seemed to repeat at regular intervals, they were similar to the ...
- A. base ten number system
 - B. suits of playing cards
 - C. heartbeats of different animals
 - D. octave scale in music
5. These elements have both metal and non-metal properties. Some of them are semi-conductors, which means, they can carry an electrical charge under special conditions. Making them great for computers and calculators. They are the ...
- A. Rare Earth Elements
 - B. Transition Metals
 - C. Other Metals
 - D. Metalloids
6. The 6 elements in this group all have the maximum number of electrons possible in their outer shell which makes them stable. They are known as the ...
- A. Halogens
 - B. Alkali Metals
 - C. Noble Gases
 - D. Alkaline Earth Metals
7. Dmitri Mendeleev wanted to find a pattern that would allow him to predict the properties of elements not yet discovered. By using information cards he charted the pattern that seemed to work. The characteristic that showed that the properties of elements vary periodically was the ...
- A. atomic number
 - B. atomic mass
 - C. symbol
 - D. density

Modern Periodic Table
Excerpt for Students


1 1.01 1+ H Hydrogen						2 4.00 ~ He Helium	
3 6.94 1+ Li Lithium	4 9.01 2+ Be Beryllium	5 10.81 ~ B Boron	6 12.01 ~ C Carbon	7 14.01 3- N Nitrogen	8 16.00 2- O Oxygen	9 19.00 1- F Fluorine	10 20.18 ~ Ne Neon
11 22.99 1+ Na Sodium	12 24.31 2+ Mg Magnesium	13 26.98 3+ Al Aluminum	14 28.09 ~ Si Silicon	15 30.97 3- P Phosphorus	16 32.07 2- S Sulfur	17 35.45 1- Cl Chlorine	18 39.95 ~ Ar Argon

Atomic Number → 14	28.09 ← Atomic Mass
Symbol → Si	~ ← ion charge
	Silicon ← Element Name

8. In an element, the number of protons in the nucleus determines the ...
- atomic number
 - atomic mass
 - symbol
 - density
9. Each letter, or combination of letters in the Periodic table represent the atomic ...
- number
 - mass
 - symbol
 - name
10. Periods are elements in the periodic table that can be found in the same ...
- horizontal columns
 - horizontal rows
 - vertical columns
 - vertical rows
11. Alkali metals are found in group 1 in the Periodic table. One characteristic of these elements is that they are ...
- stable
 - highly reactive
 - magnetic
 - radioactive
12. The 38 Transition metals are the only elements known to produce a ...
- strong reaction
 - magnetic field
 - stable compound
 - electric charge
13. The elements in this group - because they have metal and non-metal properties - as semi-conductors they are used in ...
- computers
 - blast furnaces
 - making salts
 - synthetics
14. The mass number of each element is determined by the combination of these in the nucleus ...
- protons and electrons
 - electrons and neutrons
 - neutrons and protons
 - protons, neutrons and elements
15. The stability of an element is determined by the number of electrons the element has in its ...
- inner shell
 - outer shell
 - nucleus
 - atomic number

Periodic Table Quiz


















1. Early chemists used the planets to identify the elements known to them. This later was a problem, when more elements were discovered, because they ran out of planets.

This symbol  represent the planet and element ...

- A. Mars - iron
 B. Venus - copper
 C. Mercury - mercury
 D. Jupiter - tin

2.

Dalton's 1808AD symbols and formulae.

 Hydrogen	 Soda	 Ammonia
 Nitrogen	 Pot Ash	 Olefiant
 Carbon	 Oxygen	 Carbonic Oxide
 Sulphur	 Copper	 Carbonic Acid
 Phosphorus	 Lead	 Sulphuric Acid
 Alumina	 Water	

The purpose for developing a new set of chemical symbols was that Dalton wanted to ...

- A. become rich and famous
 B. win a Nobel Prize in Chemistry
 C. earn bragging rights with other scientists
 D. streamline communication with other scientists
3. Berzelius later revised Dalton's symbols by replacing the pictures with ...
- A. letters
 B. names
 C. shapes
 D. numbers
4. John Newland's "*law of octaves*" identified the pattern in which the properties of the elements seemed to repeat at regular intervals, they were similar to the ...
- A. base ten number system
 B. suits of playing cards
 C. heartbeats of different animals
 D. octave scale in music
5. These elements have both metal and non-metal properties. Some of them are semi-conductors, which means, they can carry an electrical charge under special conditions. Making them great for computers and calculators. They are the ...
- A. Rare Earth Elements
 B. Transition Metals
 C. Other Metals
 D. Metalloids
6. The 6 elements in this group all have the maximum number of electrons possible in their outer s shell which makes them stable. They are known as the ...
- A. Halogens
 B. Alkali Metals
 C. Noble Gases
 D. Alkaline Earth Metals
7. Demitri Mendeleev wanted to find a pattern that would allow him to predict the properties of elements not yet discovered. By using information cards he charted the pattern that seemed to work. The characteristic that showed that the properties of elements vary periodically was the ...
- A. atomic number
 B. atomic mass
 C. symbol
 D. density

Modern Periodic Table
Excerpt for Students

1 1.01 1+1- H Hydrogen									2 4.00 ~ He Helium
3 6.94 1+ Li Lithium	4 9.01 2+ Be Beryllium	5 10.81 ~ B Boron	6 12.01 ~ C Carbon	7 14.01 3- N Nitrogen	8 16.00 2- O Oxygen	9 19.00 1- F Fluorine	10 20.18 ~ Ne Neon		
11 22.99 1+ Na Sodium	12 24.31 2+ Mg Magnesium	13 26.98 3+ Al Aluminum	14 28.09 ~ Si Silicon	15 30.97 3- P Phosphorus	16 32.07 2- S Sulfur	17 35.45 1- Cl Chlorine	18 39.95 ~ Ar Argon		

Atomic Number →	14	28.09	← Atomic Mass
		~	← Atomic Mass ion charge
Symbol →	Si		
	Silicon		← Element Name

8. In an element, the number of protons in the nucleus determines the ...
 - A. **atomic number**
 - B. atomic mass
 - C. symbol
 - D. density

9. Each letter, or combination of letters in the Periodic table represent the atomic ...
 - A. number
 - B. mass
 - C. **symbol**
 - D. name

10. Periods are elements in the periodic table that can be found in the same ...
 - A. horizontal columns
 - B. **horizontal rows**
 - C. vertical columns
 - D. vertical rows

11. Alkali metals are found in group 1 in the Periodic table. One characteristic of these elements is that they are ...
 - A. stable
 - B. **highly reactive**
 - C. magnetic
 - D. radioactive

12. The 38 Transition metals are the only elements known to produce a ...
 - A. strong reaction
 - B. **magnetic field**
 - C. stable compound
 - D. electric charge

13. The elements in this group - because they have metal and non-metal properties - as semi-conductors they are used in ...
 - A. **computers**
 - B. blast furnaces
 - C. making salts
 - D. synthetics

14. The mass number of each element is determined by the combination of these in the nucleus ...
 - A. protons and electrons
 - B. electrons and neutrons
 - C. **neutrons and protons**
 - D. protons, neutrons and elements

15. The stability of an element is determined by the number of electrons the element has in its ...
 - A. inner shell
 - B. **outer shell**
 - C. nucleus
 - D. atomic number