DISTINGUISHING BETWEEN ATOMS

Section Review

Objectives

- Explain how isotopes differ from one another
- Use the atomic number and mass number of an element to find the numbers of protons, electrons, and neutrons
- Calculate the atomic mass of an element from isotope data

Vocabulary

- atomic number
- isotopes

periodic table

- mass number
- atomic mass unit (amu)
- period

atomic mass

group

Key Equations

- atomic number = number of protons = number of electrons
- number of neutrons = mass number atomic number

Part A Completion

Use this completion exercise to check your understanding of the concepts and terms that are introduced in this section. Each blank can be completed with a term, short phrase, or number.

The number of $\underline{1}$ in the nucleus of an atom is the
atomic 2 of that element. Because atoms are electrically
neutral, the number of protons and3 in an atom are equal.
The total number of4 and neutrons in an atom is the mass
number. Atoms of the same element are identical in most respects,
but they can differ in the number of $\underline{}$ in the nucleus. Atoms
that have the same number of protons but different mass numbers
are called <u>6</u> .
The7 of an element is the weighted average of the

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masses of the isotopes of that el	10	
isotopes of hydrogen has8_	proton(s) in the nucleus. The	

most common hyd	lroger	isotope has _	9	_ neutrons. It has
mass number of	10	and is called	hydro	uσen₋1

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Part B True-False

Classify each of these statements as always true, AT; sometimes true, ST; or never true, NT.

___ **11.** The atomic number of an element is the sum of the protons and electrons in an atom of that element.

_____ **12.** The atomic number of an atom is the total number of protons in an atom of that element.

13. An atom of nitrogen has 7 protons and 7 neutrons.

14. Relative atomic masses are expressed in amus.

__ 15. The number of neutrons in the nucleus can be calculated by subtracting the atomic number from the mass number.

Part C Matching

Match each description in Column B to the correct term in Column A

	Column A		Column B
16.	atomic number	a.	atoms that have the same number of protons but different numbers of neutrons
17.	periodic table	b.	weighted average mass of the atoms in a naturally occurring sample of an element
18.	mass number	c.	equals the number of neutrons plus the number of protons in an atom
19.	group	d.	$\frac{1}{12}$ the mass of a carbon-12 atom
20.	isotopes	e.	the number of protons in the nucleus of an atom of an element
21.	atomic mass unit (amu)	f.	an arrangement of elements according to similarities in their properties
22.	atomic mass	g.	a vertical column of elements in the periodic table
23.	period	h.	a horizontal row of the periodic table

Part D Questions and Problems

Solve the following problem in the space provided.

24. Given the relative abundance of the following naturally occurring isotopes of oxygen, calculate the average atomic mass of oxygen.

oxygen-16: 99.76% oxygen-17: 0.037% oxygen-18: 0.204%