6. Which statement concerning elements is true?
 A Different elements must have different numbers of isotopes. B Different elements must have different numbers of neutrons. C All atoms of a given element must have the same mass number. D All atoms of a given element must have the same atomic number.
atomic number.
7. Which statement is true about a proton and an electron? (A) They have the same masses and the same charges. (B) They have the same masses and different charges. (C) They have different masses and the same charges. (D) They have different masses and different charges.
 8. What was concluded about the structure of the atom as the result of the gold foil experiment? A positively charged nucleus is surrounded by positively charged particles. B A positively charged nucleus is surrounded by mostly empty space. C A negatively charged nucleus is surrounded by
positively charged particles. ① A negatively charged nucleus is surrounded by mostly empty space.

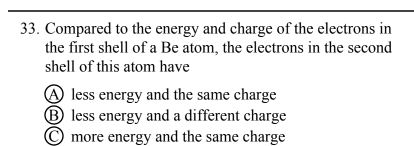
13. The notation for the nuclide ¹³⁷ 55Cs gives information about
 A mass number, only B atomic number, only C both mass number and atomic number D neither mass number nor atomic number
14. An atom is electrically neutral because the
 A number of protons equals the number of electrons B number of protons equals the number of neutrons C ratio of the number of neutrons to the number of electrons is 1:1 D ratio of the number of neutrons to the number of protons is 2:1
15. Compared to an atom of phosphorus-31, an atom of sulfur-32 contains
A one less neutron B one less proton C one more neutron D one more proton
16. What is the mass number of a carbon atom that contains six protons, eight neutrons, and six electrons?
(A) 6 (B) 8 (C) 14 (D) 20
17. The total mass of the protons in an atom of gold-198 is approximately
 A 79 atomic mass units B 119 atomic mass units C 198 atomic mass units D 277 atomic mass units

18. In which list are the elements arranged in order of increasing atomic mass?			_	in order of	22. All the isotopes of a given atom have (A) the same mass number and the same atomic		
(A) Cl, K, Ar (B) Fe, Co, Ni		i	number				
Te, I, Xe D Ne, F, Na			B the same mass number but different atomic				
					numbers O different mass numbers but the same atomic		
					number		
		hat has 13 proto the element	tons and 15 net	itrons is an	different mass numbers and different atomic numbers		
(A	nickel alumi		B silicon D phosphoru	ıs			
					23. What is the structure of a krypton-85 atom?		
					(A) 49 electrons, 49 protons, and 85 neutrons		
20. T	he table	below shows the	he number of s	ubatomic	B 49 electrons, 49 protons, and 49 neutrons		
pa	articles in	n atom X and i	n atom Z .		© 36 electrons, 36 protons, and 85 neutrons © 36 electrons, 36 protons, and 49 neutrons		
		Subatomic Pa	rticles in Two Ato	oms			
	Atom	Number of Protons	Number of Neutrons	Number of Electrons			
	X	6	6	6	24. What is the total number of neutrons in an atom of		
	Z	6	7	6	O-18?		
			(A) 18 (B) 16 (C) 10 (D) 8				
Atom X and atom Z are isotopes of the element			isotopes of the	element			
(A	alumi	num	(B) carbon				
© magnesium © nitrogen							

21. The nucleus of an atom of cobalt-58 contains

A 27 protons and 31 neutrons
B 27 protons and 32 neutrons
C 59 protons and 60 neutrons
D 60 protons and 60 neutrons

25.	Which two notations represent different isotopes of the s	ame	element?			
	$igotimes {}^6_4 Be \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$^{4}\mathrm{C}$	\bigcirc $^{32}_{15}$ I	$^{ m P}$ and $^{32}_{16}{ m S}$		
<u> </u>		•				
26.	The atomic mass of titanium is 47.88 atomic mass units. This atomic mass represents the	29.		ectron clou s the most		the atom, an orbital is
	 A total mass of all the protons and neutrons in an atom of Ti B total mass of all the protons, neutrons, and electrons in an atom of Ti C weighted average mass of the most abundant isotope of Ti D weighted average mass of all the naturally 		B cond C locat	ge of an ele uctivity of ion of an e of an elec	an electron	
	occurring isotopes of Ti	30.	Which pl	nrase desci	ribes an ato	m?
27.	Hydrogen has three isotopes with mass numbers of 1, 2, and 3 and has an average atomic mass of 1.00794 amu. This information indicates that (A) equal numbers of each isotope are present (B) more isotopes have an atomic mass of 2 or 3 than of 1 (C) more isotopes have an atomic mass of 1 than of 2 or 3 (D) isotopes have only an atomic mass of 1	31.	posit B a posit nega C a neg posit D a nega	ively chargatively	ged nucleus arged electronic arged nucleus arged nucleus arged nucleus arged electronic arged nucleus	on cloud surrounding a son cloud surrounding a son cloud surrounding a
28.	In the wave-mechanical model of the atom, an orbital is defined as					_
	 A a region of the most probable proton location B a region of the most probable electron location C a circular path traveled by a proton around the nucleus 	32.	complete		of the orbita	ectrons needed to ls in an atom's second
	a circular path traveled by an electron around the nucleus		A 16	B 2	© 8	① 4



- 34. Which electron configuration represents the electrons of a sulfur atom in an excited state?
 - (A) 2-6-6 (B) 2-7-7 (C) 2-8-4 (D) 2-8-6

nore energy and a different charge

- 35. Which element is paired with an excited-state electron configuration for an atom of the element?
 - (A) Ca: 2-8-8-2 (B) Na: 2-8-2 (C) K: 2-6-8-3 (D) F: 2-8
- 36. Which electron configuration represents a selenium atom in an excited state?
 - (A) 2-7-18-6 (B) 2-7-18-7 (C) 2-8-18-6 (D) 2-8-18-7
- 37. Explain, in terms of protons and neutrons, why U-235 and U-238 are different isotopes of uranium.

38. Copper has two naturally occurring isotopes. Information about the two isotopes is shown in the table below.

Naturally Occurring Isotopes of Copper

Isotope	Atomic Mass (atomic mass units, u)	Percent Natural Abundance (%)
Cu-63	62.93	69.17
Cu-65	64.93	30.83

In the space in your answer booklet, show a numerical setup for calculating the atomic mass of copper.

- 39. Describe the electrons in an atom of carbon in the ground state. Your response must include:
 - the charge of an electron
 - the location of electrons based on the wave-mechanical model
 - the total number of electrons in a carbon atom

Base your answers to questions 40 and 41 on the information below.

In 1897, J. J. Thomson demonstrated in an experiment that cathode rays were deflected by an electric field. This suggested that cathode rays were composed of negatively charged particles found in all atoms. Thomson concluded that the atom was a positively charged sphere of almost uniform density in which negatively charged particles were embedded. The total negative charge in the atom was balanced by the positive charge, making the atom electrically neutral.

In the early 1900s, Ernest Rutherford bombarded a very thin sheet of gold foil with alpha particles. After interpreting the results of the gold foil experiment, Rutherford proposed a more sophisticated model of the atom.

40. State *one* conclusion from Rutherford's experiment that contradicts one conclusion made by Thomson.

41. State <i>one</i> aspect of the modern model of the atom that agrees with a conclusion made by Thomson.	_

42. Base your answer to the following question on the information below and on your knowledge of chemistry.

Illuminated **EXIT** signs are used in public buildings such as schools. If the word **EXIT** is green, the sign may contain the radioisotope tritium, hydrogen-3. The tritium is a gas sealed in glass tubes. The emissions from the decay of the tritium gas cause a coating on the inside of the tubes to glow.

State, in terms of neutrons, how an atom of tritium differs from an atom of hydrogen-1.

Base your answers to questions **43** through **46** on the information below and on your knowledge of chemistry.

A student compares some models of the atom. These models are listed in the table below in order of development from top to bottom.

Models of the Atom

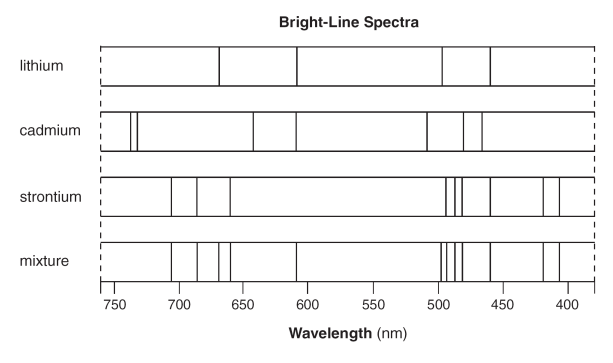
Model	Observation	Conclusion
Dalton model	Matter is conserved during a	Atoms are hard, indivisible
	chemical reaction.	spheres of different sizes.
Thomson model	Cathode rays are deflected	Atoms have small, negatively
	by magnetic/electric fields.	charged particles as part of their
		internal structure.
Rutherford model	Most alpha particles pass	An atom is mostly empty space with
	straight through gold foil but	a small,dense,positively as part of their
	a few are deflected.	nucleus.
Bohr model	Unique spectral lines are	Packets of energy are absorbed or
	emitted by excited gaseous	emitted by atoms when an electron
	elements.	changes shells.

43. State *one* way in which the Bohr model agrees with the Thomson model.

44.	Using the conclusion from the Rutherford model, identify the charged subatomic particle that is located in the nucleus.
45.	State <i>one</i> conclusion about the internal structure of the atom that resulted from the gold foil experiment.
46.	State the model that first included electrons as subatomic particles.
	Base your answers to questions 47 through 49 on the information below
	The element boron, a trace element in Earth's crust, is found in foods produced from plants. Boron has only two naturally occurring stable isotopes, boron-10 and boron-11.
47.	State, in terms of subatomic particles, <i>one</i> difference between the nucleus of a carbon-11 atom and the nucleus of a boron-11 atom.
48.	Write an isotopic notation of the heavier isotope of the element boron. Your response must include the atomic number, the mass number, and the symbol of this isotope.

49. Compare the abundance of the two naturally occurring isotopes of boron.

Base your answers to questions **50** through **52** on the information below. The bright-line spectra for three elements and a mixture of elements are shown below.



50. State the total number of valence electrons in a cadmium atom in the ground state.

51. Identify all the elements in the mixture.

52. Explain, in terms of both electrons and energy, how the bright-line spectrum of an element is produced.
Base your answers to questions 53 and 54 on the information below
An atom in an excited state has an electron configuration of 2-7-2.
53. Write the electron configuration of this atom in the ground state.
54. Explain, in terms of subatomic particles, why this
excited atom is electrically neutral.
55. In the box below, draw a Lewis electron-dot diagram for an atom of boron.

56. Base your answer to the following question on the information below.

Atomic Diagrams of Magnesium and Aluminum

Key
• = electron

Element	Lewis Electron-Dot Diagram	Electron-Shell Diagram
magnesium	Mg:	12 p 11 n
aluminum	Ai:	13 p 14 n

Determine the mass number of the magnesium atom represented by the electron-shell diagram.

^{57.} Write *one* electron configuration for an atom of silicon in an excited state.

Base your answers to questions 58 through 60 on the information below.
Two isotopes of potassium are K-37 and K-42.
58. Explain, in terms of subatomic particles, why K-37 and K-42 are isotopes of potassium.
59. How many valence electrons are in an atom of K-42 in the ground state?
60. What is the total number of neutrons in the nucleus of a K-37 atom?
oo. What is the total number of neutrons in the nucleus of a K-37 atom?