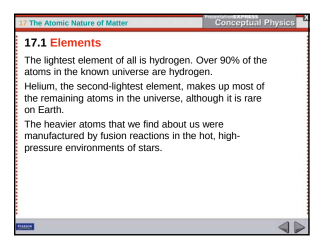
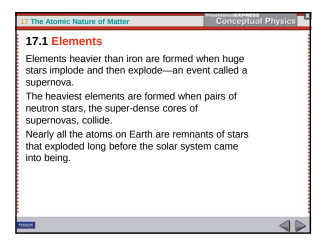
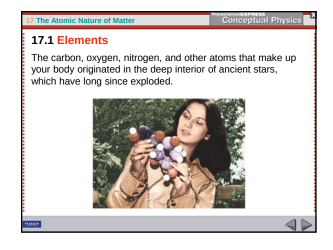
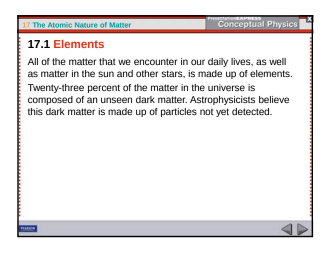


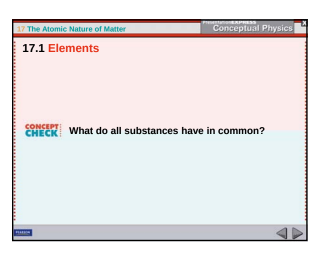
ost of the 16 most common elements on Earth are			
itical for life.			
Table 17.1	The 16 Most Comm	on Elements on Ea	rth
Aluminum (Al)	Fluorine (F)	Nitrogen (N)	Silicon (Si)
Calcium (Ca)	Hydrogen (H)	Oxygen (O)	Sodium (Na)
Carbon (C)	Iron (Fe)	Phosphorus (P)	Sulfur (S)
Chlorine (CI)	Magnesium (Mg)	Potassium (K)	Titanium (Ti)

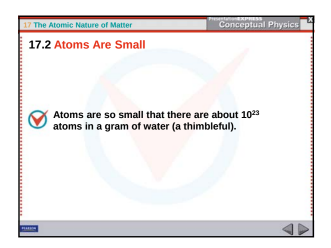


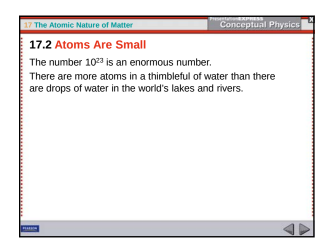


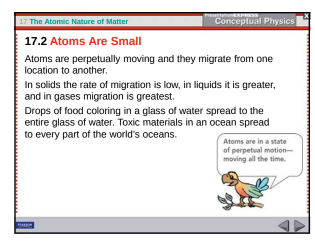


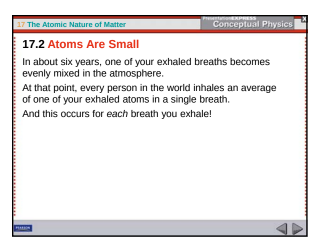


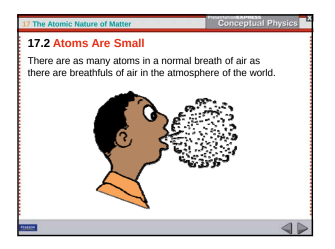


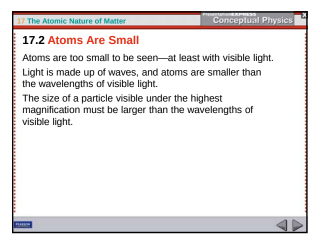


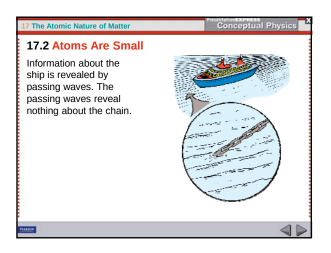


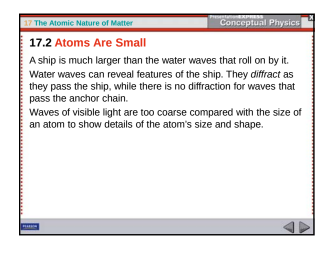


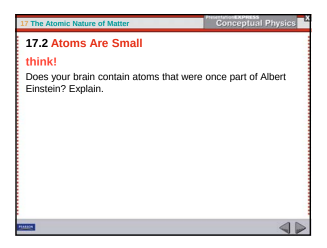


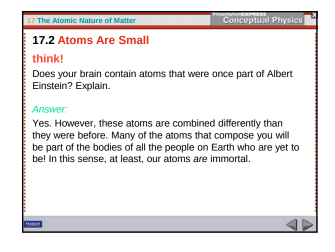


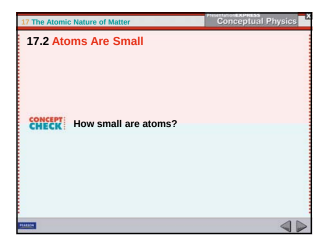


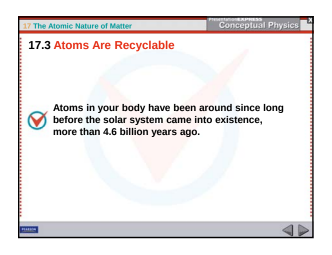


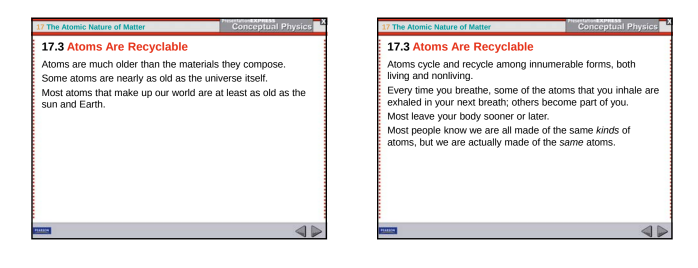


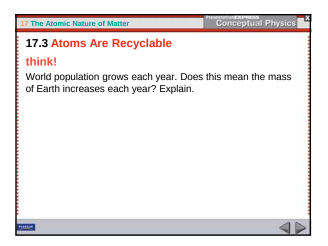


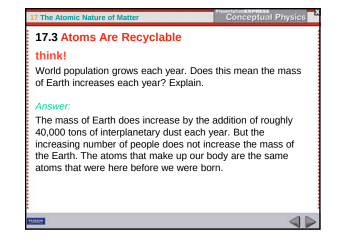


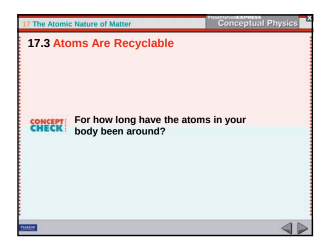


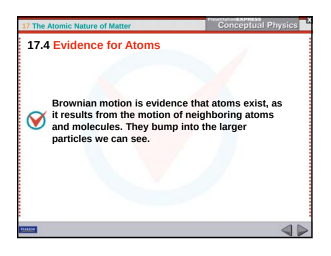


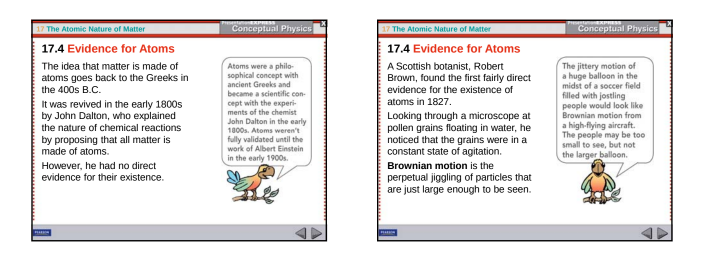




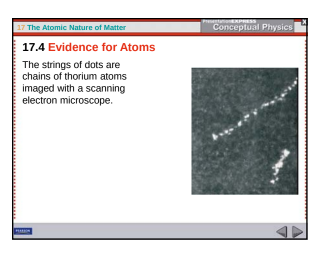






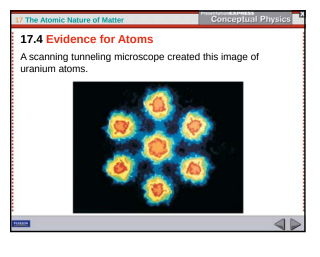


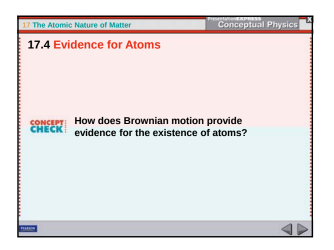
Conceptual Physics 7 The Atomic Nature of Matter 17.4 Evidence for Atoms More direct evidence for the existence of atoms is available today. Images of atoms can be made with an electron beam, not with visible light. Although an electron beam is a stream of tiny particles (electrons), it has wave properties, with a wavelength more than a thousand times smaller than the wavelength of visible light. 40

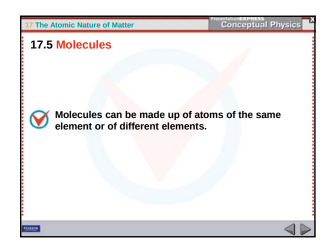


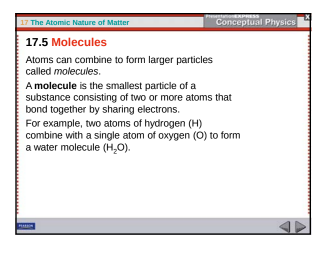
Conceptual Physics 7 The Atomic Nature of Matter 17.4 Evidence for Atoms With a different kind of microscopethe scanning tunneling microscopeyou can see individual atoms. Even greater detail is possible with newer types of imaging devices that are presently revolutionizing Images with today's devices help us to construct better models of the atom and make predictions about the natural world. 4

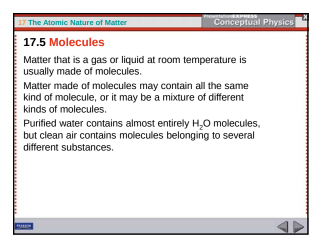
microscopy.

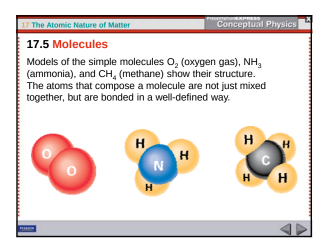


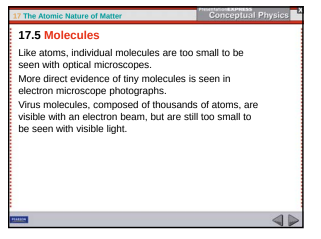


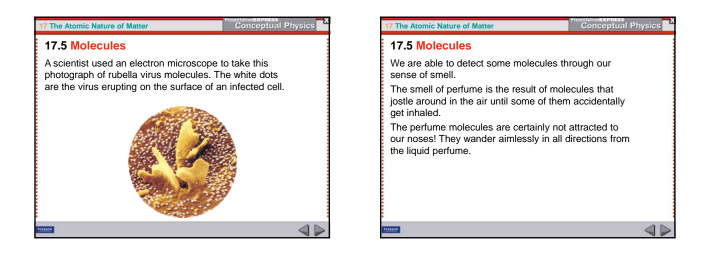


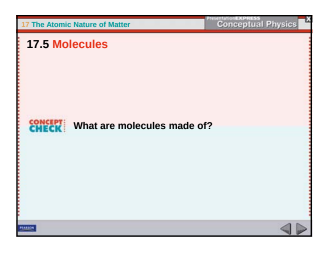


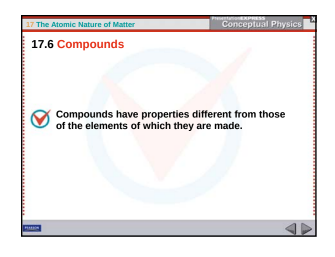


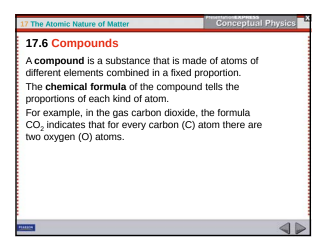


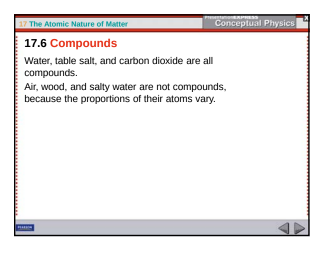


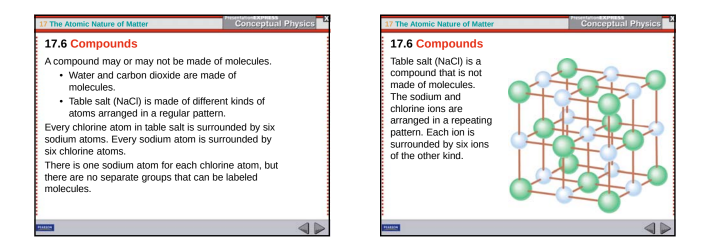


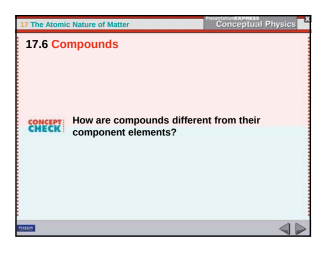


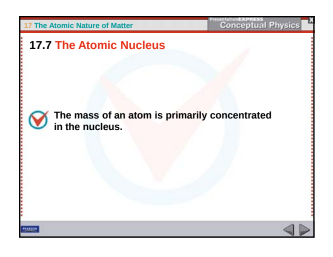


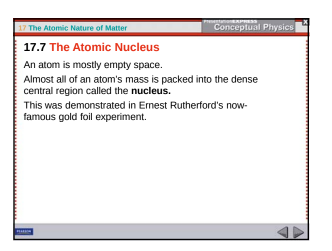


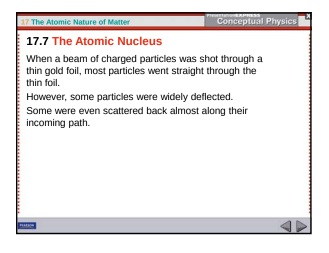


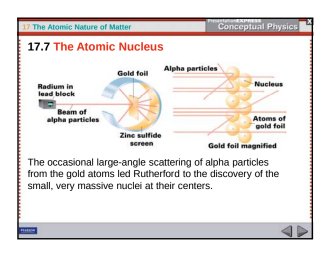


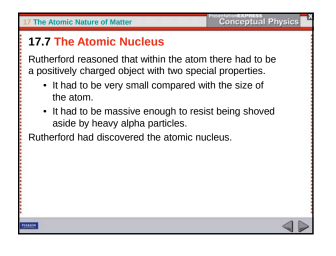


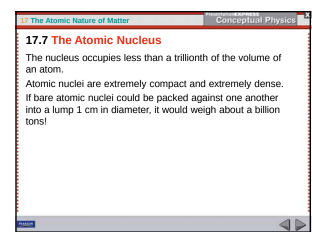


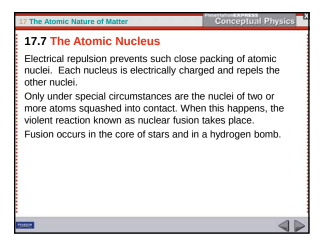












Conceptual Physics

41

17.7 The Atomic Nucleus

Nucleons

The principal building blocks of the nucleus are nucleons.

- Nucleons in an electrically neutral state are neutrons.
- Nucleons in an electrically charged state are protons.
- Atoms differ from one another by the numbers of protons.
- Atoms with the same number of protons are atoms of the same element.

 7 The Atomic Nature of Matter
 Conceptual Physics

 17.7 The Atomic Nucleus

 Isotopes

 For a given element, the number of neutrons will vary.

 Atoms of the same element having different numbers of neutrons are called isotopes of that element.

10

4

17.7 The Atomic Nucleus

- The nucleus of the hydrogen atom has a single proton.
 - When this proton is accompanied by a neutron, we have *deuterium*, an isotope of hydrogen.

Conceptual Physics

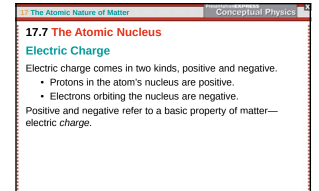
4

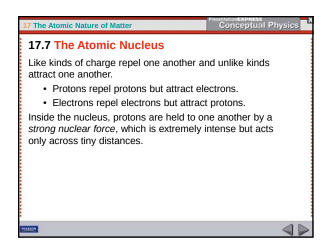
41

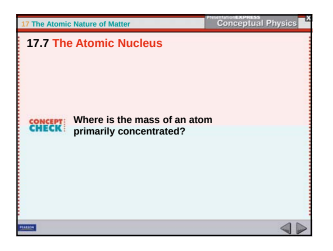
• When two neutrons are in a hydrogen nucleus, we have the isotope *tritium*.

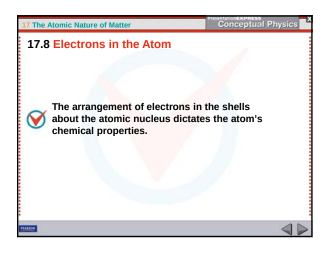
Every element has a variety of isotopes. Lighter elements usually have an equal number of protons and neutrons, and heavier elements usually have more neutrons than protons.

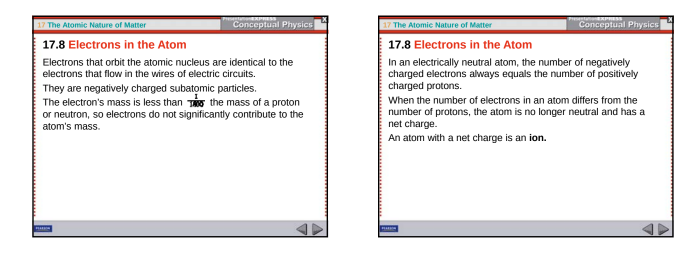
17 The Atomic Nature of Matter Conceptual Physics 17.7 The Atomic Nucleus Atomic Number Atomic Number Moms are classified by their atomic number, which is the number of protons in the nucleus. • The nucleus of a hydrogen atom has one proton, so its atomic number is 1. • Helium has two protons, so its atomic number is 2. • Lithium has three protons, so its atomic number is 3, and so on.

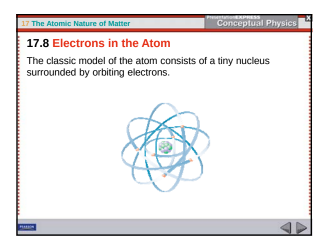


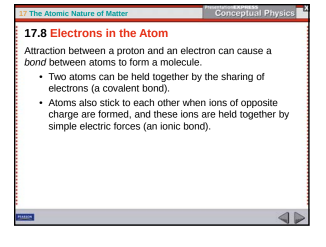












7 The Atomic Nature of Matter Conceptual Physics 17.8 Electrons in the Atom Just like our solar system, the atom is mostly empty space.

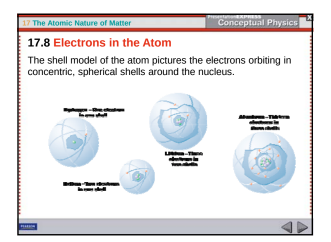
The nucleus and surrounding electrons occupy only a tiny fraction of the atomic volume.

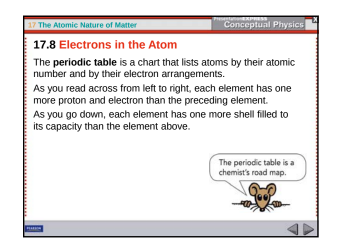
The electrons, because of their wave nature, form a kind of cloud around the nucleus.

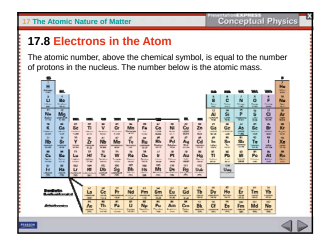
Compressing this electron cloud takes great energy and means that when two atoms come close together, they repel each other.

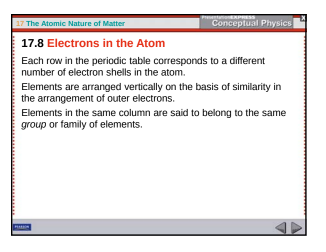
4

The Atomic Nature of Matter
Conceptual Physics
Con









Conceptual Physics

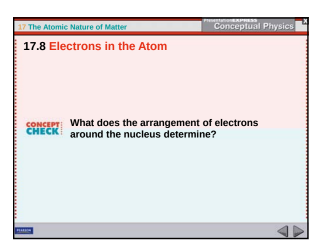
40

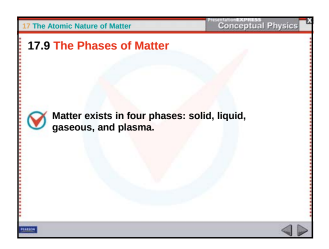
17.8 Electrons in the Atom

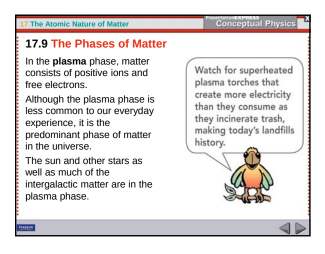
Elements of the same group have similar chemical properties because their outermost electrons are arranged in a similar fashion.

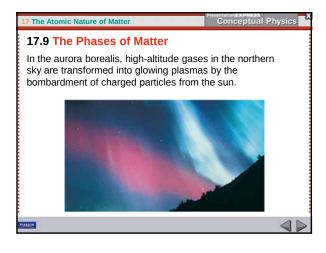
These properties include

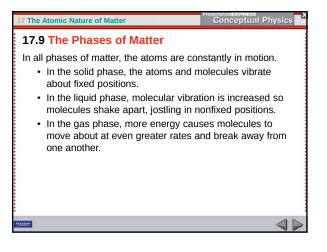
- · melting and freezing temperatures
- · electrical conductivity
- the taste, texture, appearance, and color of substances
- how the element reacts with other substances











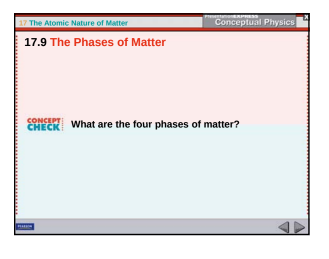
17.9 The Phases of Matter

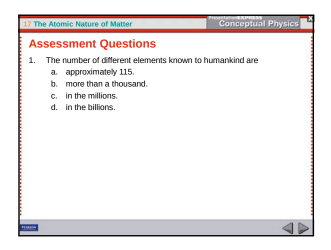
All substances can be transformed from one phase to another.

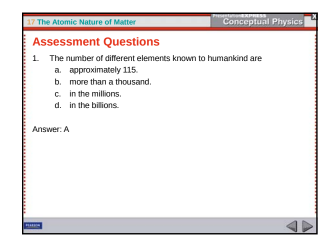
Conceptual Physics

4

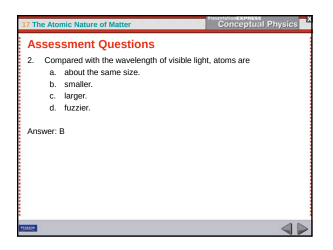
- When H₂O is solid, it is ice.
- Heat the ice and the increased molecular motion jiggles the molecules out of their fixed positions, forming water.
- Heat the water and molecular motion results in a
- separation between water molecules, and makes steam.Continued heating causes the molecules to separate into atoms.
- At greater than 2,000°C, the atoms themselves come apart, making a gas of ions and free electrons—a plasma.



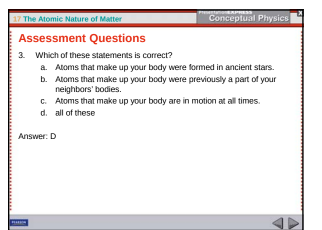


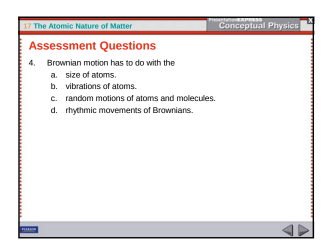


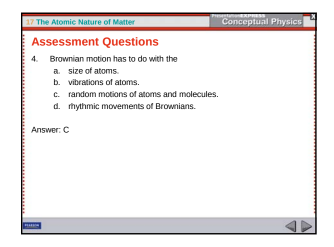
17 Th	ne Ato	mic Nature of Matter	Conceptual Physics	
As	Assessment Questions			
2.	Com a. b. c. d.	larger.	ght, atoms are	
PEARSON				

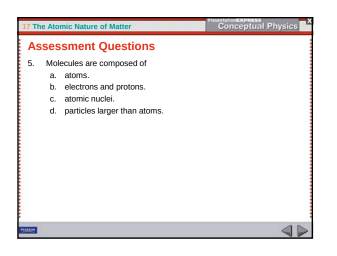


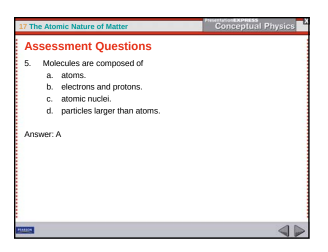
17 T	ne Ato	mic Nature of Matter	Conceptual Physics
As	ses	sment Questions	
3.	Whi a. b. c. d.	ch of these statements is correct? Atoms that make up your body were fo Atoms that make up your body were pr neighbors' bodies. Atoms that make up your body are in n all of these	eviously a part of your
PEARION			



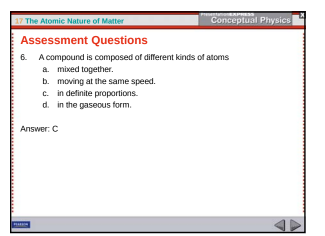


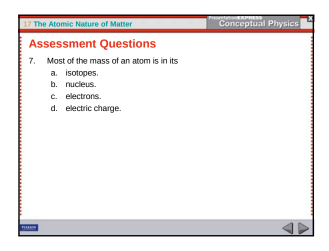


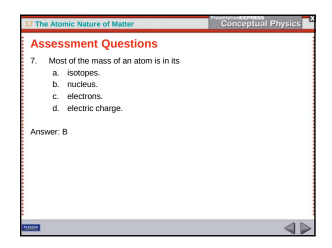


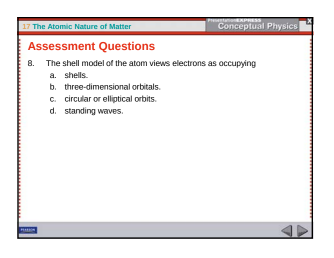


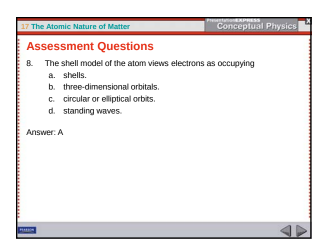
17 Th	e Ato	mic Nature of Matter	Conceptual Physics	L2
As	ses	sment Questions		
6.	A cc a. b. c. d.	ompound is composed of different kinds mixed together. moving at the same speed. in definite proportions. in the gaseous form.	of atoms	
PEARION				1



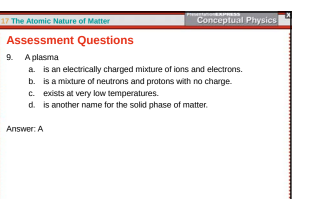








17 The Atc	mic Nature of Matter	Conceptual Physics	
Asses	ssment Questions		
9. Ap	lasma		
a.	a. is an electrically charged mixture of ions and electrons.		
b.	b. is a mixture of neutrons and protons with no charge.		
с.	exists at very low temperatures.		
d.	is another name for the solid phase of r	natter.	
		4.5	
PEARION			



-