CONCEPT 3

An atom is made up of electrons, neutrons, and protons

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Activity

Cutting It Down to Size

Can you cut a piece of paper down to the size of an atom? Atoms vary in size, but a mid-sized atom is about 0.00000002 cm in diameter.

- 1. Take a strip of paper that is 25 cm long.
- 2. Predict how many times you would have to cut the strip in half to get a piece that is about 0.0000002 cm wide.
- 3. Start cutting. How many times were you able to cut your paper in half? How many more times would you have to cut to get your paper to the size of an atom?

atom the smallest particle of an element that retains the properties of that . element

oday we know a lot about the nature and structure of atoms. An **atom** is defined as the smallest particle of an element that retains the properties of that element. All matter is made up of atoms, and atoms themselves are made up of smaller particles called subatomic particles. Key features of the atom are summarized in Figure 2.31.

nucleus -

- The nucleus is the tiny region at the centre of the atom.
- The nucleus of most hydrogen atoms contains one proton.
- The nucleus of all other atoms contains both protons and neutrons.
- The number of protons in a nucleus determines the charge of the nucleus and the identity of an atom.

electron energy shell

- The region that electrons occupy accounts for well over 99.99 percent of the volume of an atom.
- Electrons occupy specific regions called energy levels that surround the nucleus.
- An electron is not like a fast-moving particle racing around the nucleus. It is more like a spread-out cloud of negative charge that exists in the whole region all at once.

Figure 2.31 This model of the atom will help you explain the observations you make about matter in your study of chemistry.

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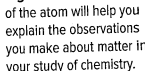
energy shell

containing

electrons

neutron

protons



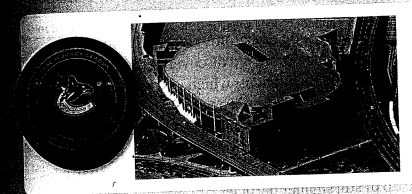
Electric Charge

Electric charge comes in two types: positive and negative. Protons have a positive charge (1+ each), and electrons have a negative charge (1– each). The positive charge of the protons in the nucleus attracts the surrounding electrons. Neutrons have no charge. Atoms have equal numbers of protons and electrons, and so overall an atom is uncharged or neutral.

The Size of an Atom

Atoms are incredibly small. Suppose you enlarged everything on Earth so that an atom would become as big as a large apple. At this new scale, an apple would be as big as Earth!





The Size of the Nucleus Compared with an Atom

If a nucleus were the size of a hockey puck sitting at centre ice, the whole atom would include the entire rink, the seats, the building, and the surrounding streets and walkways or parking lot.

The Nuclear Force

Nuclei include multiple positively charged particles—protons—that are very close together. Normally, charged particles that have the same charge repel one another very strongly. But a force called the *nuclear force* (also called the *strong force*) acts within the nucleus to hold protons and neutrons together. It is very strong across very short distances—strong enough to counteract the repulsion between protons, keeping the nucleus from flying apart.

Subatomic Particles

proton				
rarchent i	p ⁺	1+	1836	nucleus
neutron	n ^o	0	1837	nucleus
electron	e-	1-	1	surrounding the nucleus

Connect to Investigation 2-I on pages 170=171

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Before you leave this page . . .

- 1. What are the three subatomic particles?
- 2. Compare and contrast the electron and the proton.
- Use an analogy to describe the size or composition of an atom.
- **4.** What does the existence of a nuclear force explain?