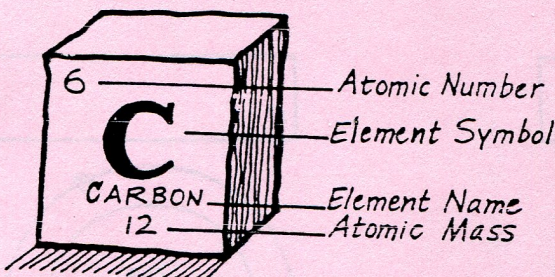


A WORLD-FAMOUS TABLE

There is a table (not one for dinner) that's probably the most famous table of science. (You can find it in your physical science book or on page 52 of this book.) If you learn how to read it, you'll have quick access to important stuff about elements. It's called the Periodic Table (because it's written in rows, called periods). Build your skill at reading the Periodic Table by finding the missing information in the samples below. You can get more practice with the Periodic Table on pages 11, 13, 14, and 15 of this book.


REMEMBER:

atomic mass = protons + neutrons
 atomic number = # protons
 # protons = # electrons

<p>1. a. atomic number _____ b. atomic mass _____</p>	<p>5. a. # electrons _____ b. # protons _____ c. atomic number _____ d. name of element _____</p>	<p>9. a. element name _____ b. # protons _____</p>
<p>2. a. element name _____ b. atomic number _____</p>	<p>6. a. atomic mass _____ b. element symbol _____</p>	<p>10. a. # electrons _____ b. atomic mass _____</p>
<p>3. a. # protons _____ b. element symbol _____</p>	<p>7. a. element symbol _____ b. # neutrons _____ c. element name _____</p>	<p>11. a. atomic number _____ b. # neutrons _____</p>
<p>4. a. atomic number _____ b. element name _____</p>	<p>8. a. atomic number _____ b. # neutrons _____</p>	<p>12. a. atomic mass _____ b. # neutrons _____</p>

Name _____