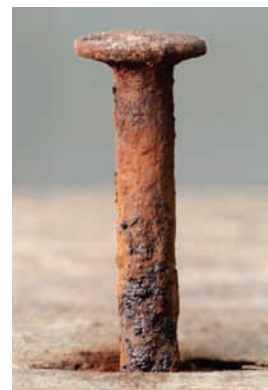


Properties of Matter

Contents

<i>Preview the Book</i>	2
What Is Matter?	3
Physical Properties of Matter	4
Mass	5
Volume	6
Density	7
State of Matter	9
Other Physical Properties	12
Chemical Properties of Matter	13
 <i>Compare and Contrast</i>	14
What Is Matter Made Of?	15
Atoms	16
Elements	17
Grouping the Elements	18
Molecules	21
Compounds	22
 Glossary	24



Glossary

atom (AT-uhm) a tiny building block of matter; the smallest unit of an element that has the properties of that element **(16)**

balance (BAL-uhns) a tool for measuring mass **(5)**

chemical property (KEM-i-kuhl PROP-ur-tee) a property of a substance that describes how the substance reacts with other substances **(13)**

compound (KOM-pound) a substance that is made up of the atoms of more than one element and that forms as the result of a chemical reaction **(22)**

density (DEN-si-tee) a measure of the amount of mass per unit volume of a substance **(7)**

electron (i-LEK-tron) a tiny part of an atom with a negative charge that moves in the space around the nucleus **(16)**

element (EL-uh-muhnt) a substance that cannot be broken down chemically into simpler substances and is made up of only one type of atom **(17)**

gas (GAS) the state of matter that has no definite volume and no definite shape **(11)**

liquid (LIK-wid) the state of matter that has a definite volume but not a definite shape **(10)**

mass (MAS) a measure of the amount of matter in an object **(5)**

matter (MAT-ur) anything that takes up space and has mass **(4)**

metal (MET-l) an element that is a solid, is usually shiny, and is a good conductor of heat and electricity **(19)**

molecule (MOL-i-kyool) the smallest unit of a substance that can exist alone and still have the properties of that substance **(21)**

neutron (NOO-tron) a tiny part of an atom with no charge that is located in the nucleus of the atom **(16)**

nucleus (NOO-klee-uhs) the central part of an atom, made up of protons and neutrons **(16)**

periodic table (pir-ee-OD-ik TAY-buhl) a chart in which elements are arranged according to their chemical properties **(18)**

physical property (FIZ-i-kuhl PROP-ur-tee) a characteristic of a substance that can be observed or measured **(4)**

proton (PROH-ton) a tiny part of an atom with a positive charge that is located in the nucleus of the atom **(16)**

solid (SOL-id) the state of matter that has a definite volume and a definite shape **(9)**

state of matter (STAYT uhv MAT-ur) the physical form of a substance **(9)**

volume (VOL-yoom) a measure of the amount of space an object takes up **(6)**