

TEACHING TRANSPARENCY WORKSHEET

9

Types of Matter

**Use with Chapter 3,
Section 3.4**

1. Into what two broad classes can all matter be divided?

2. What is the difference between a mixture and a pure substance?

3. What is the difference between a compound and an element?

4. Can a compound be a heterogeneous mixture? Explain your answer by referring to the diagram.

5. A list of compounds and elements is given below. Circle the substances that are elements.

gold	aluminum	water
sugar	oxygen	platinum
salt	chlorine	brass

6. How can you tell the difference between a homogeneous mixture and a heterogeneous mixture?

7. Label each mixture below as either homogeneous or heterogeneous.

a. air _____	e. finger paint _____
b. clay _____	f. vinegar _____
c. homemade lemonade (with pulp) _____	g. soil _____
d. oatmeal raisin cookie _____	
8. List three methods that are commonly used to separate mixtures into their component substances.

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Teaching Transparency Chemistry Chapter 19

G Orfield

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Teaching Transparency Chemistry Chapter 19:

Integrating Transparency in Learning and Teaching (TILT): An Effective Tool for Providing Equitable Opportunity in Higher Education Akella, Devi, Paudel, Laxmi, Wickramage, Nadeepa, Rogers, Michael, Gibson, Annalease, 2022-04-15 Students of color and those of lower economic backgrounds and of underrepresented groups appear to face a disadvantage when they transition from high schools into colleges. These students tend to have lower academic preparation than white students which leads to higher levels of stress and anxiety as well as an increased placement in remedial courses which negatively impacts their graduation rates. As institutions become aware of these facts and take appropriate measures to improve educational experiences they must implement Transparency in Learning and Teaching TILT initiatives in order to provide equal access to education. Integrating Transparency in Learning and Teaching TILT: An Effective Tool for Providing Equitable Opportunity in Higher Education provides information on Transparency in Learning and Teaching TILT concepts and how they can be used in course development to improve student learning and performance. It focuses on bringing positive learning experiences to college students especially first generation students which can lead to higher levels of academic success. It strongly advocates for transparent education and provides guidance for overcoming the existing accessibility gap in higher education. Covering topics such as business education, online learning platforms, and teaching modalities, this book is an indispensable resource for academicians, faculty developers, administrators, instructional designers, professors, and researchers.

Chemistry John S. Phillips, Cheryl Wistrom, 2000 *Chapter Resource 2 Chemistry of Life Biology* Holt Rinehart & Winston, Holt, Rinehart and Winston Staff, 2004 *Sourcebook for Chemistry and Physics* David R. Hittle, 1973 **Glencoe Earth Science** Ralph M. Feather, 1999 Earth science is the study of Earth and space. It is the study of such things as the transfer of energy in Earth's atmosphere, the evolution of landforms, patterns of change that cause weather, the scale and structure of stars, and the interactions that occur among the water, atmosphere, and land. Earth science in this book is divided into four specific areas of study: geology, meteorology, astronomy, and oceanography. p 8-9 **Glencoe Science** McGraw-Hill Staff, 2001-06 **Introductory Chemistry** Nivaldo J. Tro, 2006 **Locally Produced Low Cost Equipment for Teaching of Chemistry** K. V. Sane, 1995 **Science Spectrum** Holt Rinehart & Winston, Holt, Rinehart and Winston Staff, 2003-03 **Teaching General Chemistry** Arthur B. Ellis, 1993 This resource volume, written especially for teachers of introductory chemistry courses, is in a ready-to-use format that will enable instructors to integrate materials chemistry into their curriculum. The book collects a critical mass of text demonstrations and laboratory experiments. The first ten chapters present a general introduction to solids; numerous easy-to-do teacher demonstrations are integrated into the material. The second part of the volume consists of fifteen laboratory experiments for students. Examples from cutting-edge research, as well as everyday life, spark student interest while illustrating the basic ideas that are important to an understanding of chemistry. *Lesson Plan Bklt Physics* Zitzewitz, 2001-09 **Exploring the Impact of the Dissertation**

in Practice Valerie A. Storey,2017-07-17 This book explores the design and impact of the Dissertation in Practice in professional practice doctoral programs It features reflections from faculty and graduates on their dissertation journeys addressing challenges opportunities and the evolving role of scholarly practitioners in leading systemic reform

Addison-Wesley Science Insights ,1996 *Research in Education* ,1971 **Sociology** Rodney Stark,2001 *Urinalysis in Clinical Laboratory Practice* Helen M Free,2018-01-10 This book discusses urinalysis in clinical laboratory practice including a historical overview methods future endeavours **Learning Directory** ,1970 The Industrial Arts Index ,1915 **Nature** Sir Norman Lockyer,1905 **Mathematics and Science for Students with Special Needs** Eisenhower National Clearinghouse for Mathematics and Science Education,2003

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