

- What are molecules? Give examples.
- What is a physical change and list examples of physical changes.
- What is a chemical change and give examples of chemical changes.

### 2.2 Main Body (Lesson presentation)

Educator starts lesson off with an exciting demonstration as mentioned in the introduction and explains the relevant concepts in terms of a chemical change. (20 min.)

- Matter is all around us and it undergoes changes all the time. These changes can be classified as **PHYSICAL CHANGES** OR **CHEMICAL CHANGES**.
- The **CONCEPTS** of **PHYSICAL CHANGE** and **CHEMICAL CHANGE** is shown in the table below. Educator engages learners in a discussion of the different aspects of physical and chemical change as mentioned in the table to re-enforce the concepts.

physical changes	chemical changes
<p>common signs that a chemical change has occurred are:</p> <ol style="list-style-type: none"> <li>1. Production of gas bubbles</li> <li>2. Change in the way something melts</li> <li>3. A release of energy such as a flash or a sound (like a firecracker)</li> <li>4. A precipitate forms (two liquids mixed together form a solid and a liquid)</li> </ol>	<p>common signs that a physical change has occurred are:</p> <ol style="list-style-type: none"> <li>1. change in the size</li> <li>2. change in shape</li> <li>3. change in colour, or</li> <li>4. Change in state / phase of matter of a substance.</li> <li>5. No new substance is produced.</li> </ol>
<p><b>Examples of physical changes:</b></p> <ul style="list-style-type: none"> <li>• A grape when stepped on (changes shape)</li> <li>Blowing up a balloon (changes size and shape)</li> <li>• Liquid water turning to ice (changes state of matter)</li> <li>• Liquid water turning to steam (changes state of matter)</li> <li>• Mixing salt and sugar (changes the appearance, but you can still separate the mixture)</li> <li>• Mixing water and salt (changes the appearance, but you can still separate the mixture)</li> </ul>	<p><b>Examples of chemical changes:</b></p> <ul style="list-style-type: none"> <li>• Metal rusting (new substance formed)</li> <li>• Stomach digesting food (break down of food to new substances)</li> <li>• Plant carrying out photosynthesis (pulling water and carbon dioxide together to make sugar)</li> <li>• Mixing baking soda and vinegar (makes a neutral liquid and a gas)</li> </ul>

- Educator discusses the results of the experiment with the learners.
- The liquid hydrogen peroxide decomposes (breaks up) to form oxygen gas and liquid water (the atomic model the using ball and stick as well as space filling diagrams to show the reactants and products in this reaction).
- The **MANGANESE DIOXIDE** is a catalyst and speeds up the reaction. A **CATALYST** is a chemical substance that changes the speed of a reaction without getting used up in the process. at the end of the reaction the catalyst can be recovered. Eg. **ENZYMES** in our body help to speed up the digestive process.

# Grade Caps Physical Sciences Lesson Plan

**Richard Konicek-Moran**



## Grade Caps Physical Sciences Lesson Plan:

Study and Master Agricultural Sciences Grade 12 CAPS Teacher's File Altus Strydom, Henricho Ferreira, Peter J. Holmes, 2014-06-26 Study Master Agricultural Sciences Grade 12 has been especially developed by an experienced author team for the Curriculum and Assessment Policy Statement CAPS This new and easy to use course helps learners to master essential content and skills in Agricultural Sciences *Resources in Education*, 1998 Mathematics and Science Across the Curriculum, 2002 *Physical Science* Mr. Rohit Manglik, 2024-07-15 EduGorilla Publication is a trusted name in the education sector committed to empowering learners with high quality study materials and resources Specializing in competitive exams and academic support EduGorilla provides comprehensive and well structured content tailored to meet the needs of students across various streams and levels Turning on Learning Carl A. Grant, Christine E. Sleeter, 2008-10-28 With a wealth of ready to use lesson plans for grade levels K 12 covering a variety of subject areas Turning on Learning Fifth Edition shows students how to apply the principles of multicultural education in the classroom This practical lesson based companion to Sleeter and Grant's *Making Choices for Multicultural Education Five Approaches to Race Class and Gender* features additional lesson plans and new resource material along with updates of existing lesson plans **ENC Focus**, 2001 *The Sourcebook for Teaching Science, Grades 6-12* Norman Herr, 2008-08-11 The Sourcebook for Teaching Science is a unique comprehensive resource designed to give middle and high school science teachers a wealth of information that will enhance any science curriculum Filled with innovative tools dynamic activities and practical lesson plans that are grounded in theory research and national standards the book offers both new and experienced science teachers powerful strategies and original ideas that will enhance the teaching of physics chemistry biology and the earth and space sciences **Human Aspects of Information Security and Assurance** Nathan Clarke, Steven Furnell, 2024-11-27 The two volume set IFIP AICT 721 722 constitutes the proceedings of the 18th IFIP WG 11 12 International Symposium on Human Aspects of Information Security and Assurance HAISA 2024 held in Skövde Sweden in July 9 11 2024 The 39 full papers presented were carefully reviewed and selected from 55 submissions The papers are organized in the following topical sections Part I Management and Risk Social Engineering Technical Attacks and Defenses Usable Security Part II Awareness and Education Privacy *Everyday Physical Science Mysteries* Richard Konicek-Moran, 2013 What can make a ball roll faster Does the temperature of wood affect the heat of a fire How can old fashioned tin can telephones teach today's students about sound and technology By presenting everyday mysteries like these this book will motivate your students to carry out hands on science investigations and actually care about the results The 21 open ended mysteries focus exclusively on physical science including motion friction temperature forces and sound The stories come with lists of science concepts to explore grade appropriate strategies for using them and explanations of how the lessons align with national standards They also relieve you of the tiring work of designing inquiry lessons from scratch

*THE Journal* ,1995      **Harcourt Science: Physical science [grade] 6, units E and F, teacher's ed** ,2000

**Science Education in Countries Along the Belt & Road** Ronghuai Huang,Bing Xin,Ahmed Tlili,Feng Yang,Xiangling Zhang,Lixin Zhu,Mohamed Jemni,2022-01-18 This book aims to highlight science education in countries along the Belt and Road It consists of 30 chapters divided into three main parts namely Arab and African countries Asian countries and European countries We invited science education experts from 29 Belt and Road countries to introduce the current status of science education in their countries and the new requirements with the rapid evolution of Information Technology The major contributions of this book include 1 Provide the current status of science education in countries along the Belt and Road as well as the requirement for developing and improving science education in these countries 2 Discuss new insights of science education in future years 3 Inspire stakeholders to take effective initiatives to develop science education in countries along the Belt and Road      **Computer-based Education** ,1987      **Systemic School Improvement Interventions in South Africa** Godwin Khosa,2014-04-14 Looking at two smaller scale systemic school improvement projects implemented in selected district circuits in the North West and Eastern Cape by partnerships between government JET Education Services and private sector organisations this book captures and reflects on the experiences of the practitioners involved The Systemic School Improvement Model developed by JET to address an identified range of interconnected challenges at district school classroom and household level is made up of seven components In reflecting on what worked and what did not in the implementation of these different components the different chapters set out some of the practical lessons learnt which could be used to improve the design and implementation of similar education improvement projects Many of the lessons in this field that remain under recorded to date relate to the step by step processes followed the relationship dynamics encountered at different levels of the education system and the local realities confronting schools and districts in South Africa s rural areas Drawing on field data that is often not available to researchers the book endeavours to address this gap and record these lessons It is not intended to provide an academic review of the systemic school improvement projects It is presented rather to offer other development practitioners working to improve the quality of education in South African schools an understanding of some of the real practical and logistical challenges that arise and how these may be resolved to take further school improvement projects forward at a wider district provincial and national scale      **Reference Catalogue of Current Literature** ,1875      **Annual Report** South Africa. Department of Basic Education,2016      **Collaborative community partnerships across education settings** Mariëtte P. Koen,Luiza O. De Souza,2025-02-25 This book features chapters by scholars from various education fields specialising in sustainability As the first volume in North West University s Community based Educational Research Series it focuses on transforming education through a participatory approach The authors explore quality education across early childhood primary secondary and higher education by examining collaborative efforts among practitioners parents and teachers This scholarly book provides empirical evidence on how collaborative initiatives

can promote sustainable development These initiatives encourage partnerships among community leaders educators learners nongovernmental organisations government and the private sector for lifelong learning and professional development It highlights southern African experiences in collaborative education aligned with the United Nations sustainable development goal of achieving quality education The book demonstrates various research designs and methods applied to educational practice from early childhood to tertiary levels through empirical research and community projects *Research in Education* ,1969 **Harcourt Science: Physical science, [grade] 3, units E and F, teacher's ed** ,2000 *Using Evidence in Policy and Practice* Ian Goldman,Mine Pabari,2020-06-10 This book asks how governments in Africa can use evidence to improve their policies and programmes and ultimately to achieve positive change for their citizens Looking at different evidence sources across a range of contexts the book brings policy makers and researchers together to uncover what does and doesn't work and why Case studies are drawn from five countries and the ECOWAS west African region and a range of sectors from education wildlife sanitation through to government procurement processes The book is supported by a range of policy briefs and videos intended to be both practical and critically rigorous It uses evidence sources such as evaluations research synthesis and citizen engagement to show how these cases succeeded in informing policy and practice The voices of policy makers are key to the book ensuring that the examples deployed are useful to practitioners and researchers alike This innovative book will be perfect for policy makers practitioners in government and civil society and researchers and academics with an interest in how evidence can be used to support policy making in Africa The Open Access version of this book available at <https://doi.org/10.4324/9781003007043> has been made available under a Creative Commons Attribution Non Commercial No Derivatives 4.0 license

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