

BC Science 9 Workbook Answers

UNIT 1 Atoms, Elements, and Compounds

Chapter 1 Atomic theory explains the composition and behaviour of matter.

Section 1.1 Safety in the Science Classroom

Classroom

Reading Checks

Page 3

1. Listen to your teacher. Be alert. Be careful. Clean up.
2. Workplace Hazardous Materials Information System

Interpreting Illustrations

What is wrong with this picture?

Page 4

Accept any seven of the following answers:

UNSAFE SITUATION	POSSIBLE HURRY
heating a test tube without wearing safety goggles	eye damage caused by broken glass or acid or base splatters or acid or base burns if liquid boils suddenly
not tying back long hair while using a Bunsen burner	burns caused by hair catching on fire Text
eating and drinking in the lab while dissecting a specimen	ingestion of harmful substances caused by contamination of food
drinking unknown chemicals from a beaker	ingestion of harmful substances
washing an electrical equipment with water	electrocution the next time the electrical equipment is plugged into the wall
horseplay or fooling around in the lab	head or other injuries
spills on the floor	head or other injuries from slipping and falling
working in a crowded work area, starting a lab without clearing off the work area	spillage, causing acid burns or falls
chemical spill on the table	acid burn if spill is concave
working with broken glassware	getting a cut
pouring acid into a test tube without using a test tube rack	acid burn

Comprehension

Safety do's and don'ts

Page 5

1. Unsafe practice: improper way of smelling sample
Correct thing to do: hold the beaker at arm's length and waft the fumes toward the nose
2. Unsafe practice: not taking immediate action
Correct thing to do: tell partner to stop, drop, and roll; inform the teacher; use the fire blanket
3. Unsafe practice: pouring chemical back into the original container
Correct thing to do: dispose of the chemical as instructed by your teacher
4. Unsafe practice: spill on the floor; someone could slip and fall
Correct thing to do: clean up the spill immediately
5. Unsafe practice: not listening to instructions
Correct thing to do: listen to the teacher's instructions; ask the teacher if you are unclear as to what you should be doing
6. Unsafe practice: using a chemical that is not clearly labelled; do not know for sure what chemical you are using
Correct thing to do: only use chemicals in clearly marked containers

Applying Knowledge

What is WHMIS?

Page 6

1. Corrosive material: will corrode substances with which it comes in contact, including human flesh
2. Dangerously reactive material: may readily react with other substances to produce harmful effects (bleach is an example)
3. Flammable and combustible material: will readily burst into flames
4. Poisonous and infectious material causing immediate and serious toxic effects; likely to cause illness or death if ingested or spilled on skin

Assessment

Safety in the Science Classroom

Page 7

1. B 2. C 3. F 4. D 5. A 6. E 7. H 8. B 9. D 10. C 11. A

Interactive Science Workbook Answers

Dr. Sandeep Ahlawat



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Interactive Science Workbook Answers Book Review: Unveiling the Magic of Language

In a digital era where connections and knowledge reign supreme, the enchanting power of language has been apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is really remarkable. This extraordinary book, aptly titled "**Interactive Science Workbook Answers**," compiled by a highly acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound affect our existence. Throughout this critique, we will delve into the book's central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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Table of Contents Interactive Science Workbook Answers

1. Understanding the eBook Interactive Science Workbook Answers
 - The Rise of Digital Reading Interactive Science Workbook Answers
 - Advantages of eBooks Over Traditional Books
2. Identifying Interactive Science Workbook Answers
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Interactive Science Workbook Answers
 - User-Friendly Interface
4. Exploring eBook Recommendations from Interactive Science Workbook Answers
 - Personalized Recommendations
 - Interactive Science Workbook Answers User Reviews and Ratings
 - Interactive Science Workbook Answers and Bestseller Lists

5. Accessing Interactive Science Workbook Answers Free and Paid eBooks
 - Interactive Science Workbook Answers Public Domain eBooks
 - Interactive Science Workbook Answers eBook Subscription Services
 - Interactive Science Workbook Answers Budget-Friendly Options
6. Navigating Interactive Science Workbook Answers eBook Formats
 - ePub, PDF, MOBI, and More
 - Interactive Science Workbook Answers Compatibility with Devices
 - Interactive Science Workbook Answers Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Interactive Science Workbook Answers
 - Highlighting and Note-Taking Interactive Science Workbook Answers
 - Interactive Elements Interactive Science Workbook Answers
8. Staying Engaged with Interactive Science Workbook Answers
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Interactive Science Workbook Answers
9. Balancing eBooks and Physical Books Interactive Science Workbook Answers
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Interactive Science Workbook Answers
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Interactive Science Workbook Answers
 - Setting Reading Goals Interactive Science Workbook Answers
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Interactive Science Workbook Answers
 - Fact-Checking eBook Content of Interactive Science Workbook Answers
 - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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