III. Lesson Proper

A. Motivation

Lead the pupils in singing the song "Bahay Kubo." (You may sing other songs that promote healthy foods.) Have the pupils share their experiences in eating any of the vegetables mentioned in the song. Then discuss the importance of eating healthy foods.

- B. Presentation of the Subject Matter
 - Guide the pupils in answering Sci-tionary.
 - Show to the class a basket containing different kinds of food. Make sure that the foods in the basket belong to the three basic food groups. Then, let the pupils identify each food inside the basket.
 - Discuss the important concepts in Feed Your Mind. Introduce the three basic food groups using the foods in the basket. Explain the differences of the three basic food groups.
 - 4. Guide the pupils in doing the activity in Science in Action.
 - 5. To summarize the lesson, mention the important concepts listed in Randown.
 - Ask the pupils to answer Brain Challenge.
- C. Synthesis

Distribute pieces of bond paper. Ask the class to bring out their pencils and coloring materials. Then let the pupils show a balanced meal through a drawing. Guide them in doing this activity. Then call on some pupils to show and explain his or her drawing to the class.

IV. Remediation

Bring the class to the school canteen and have the pupils classify the foods sold there according to the three basic food groups.

V. Enrichment

With their parents' consent, bring the pupils to a local farm or a garden for a picnic. Have the pupils bring their own healthy smacks. Let the pupils share their healthy smacks with their classmates. While having a picnic, review the lesson about the three basic food groups.

Lesson 5 You Need Air, Water, and Sunlight

L. Objectives

At the end of the lesson, the pupils will be able to

- explain the importance of having clean air;
- explain why people need safe drinking water;
- 3. tell the importance of having enough exposure to sunlight; and
- 4. demonstrate ways to help keep the air and water clean.

II. Target Science Process Skills/21st Century Skills

- inferring
- problem solving

Materials: pictures on tree planting, waste segregation, and cleaning of the bodies of water

Science Works 1 Answrs

Jin-Ying Zhang

Science Works 1 Answrs:

How Science Works Rob Toplis, 2010-12-02 How Science Works provides student and practising teachers with a comprehensive introduction to one of the most dramatic changes to the secondary science curriculum Underpinned by the latest research in the field it explores the emergence and meaning of How Science Works and reviews major developments in pedagogy and practice With chapters structured around three key themes why How Science Works what it is and how to teach it expert contributors explore issues including the need for curriculum change arguments for scientific literacy for all school students views about science what we understand about scientific methods types of scientific enquiry and importantly effective pedagogies and their implications for practice Aiming to promote discussion and reflection on the ways forward for this new and emerging area of the school science curriculum it considers teaching controversial issues in science argumentation and questioning for effective teaching enhancing investigative science and developing reasoned scientific judgments the role of ICT in exploring How Science Works teaching science outside the classroom How Science Works is a source of guidance for all student new and experienced teachers of secondary science interested in investigating how the curriculum can provide creativity and engagement for all school students

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pupil s learning through leadership both in a model science curriculum and through the reformation of their own school grounds Situating this teaching outside the classroom ensures that the developing concepts and knowledge are grounded in the real world and outdoor learning also has proven benefits for children's mental health and wellbeing. The guidance and templates for development planning are underpinned by current research while vivid case studies bring these ideas to life

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motivation based intervention called an ego protective buffer EPB that was designed to enhance persistence after failure An ego protective buffer EPB maintains a stable sense of competence by lessening the impact of failure on one s psyche The specific instantiation of an EPB tested here was designed to elicit a combination of internal and external attributions for failure External attributions protect one's sense of competence by averting the blame for failure away from the self while internal attributions encourage students to take some responsibility for remedying the failure situation Based on this theory we embedded an EPB into the rule structure of a computer based genetics game and unleashed it on 143 seventh graders In the EPB condition students were told that winning in the game was a probabilistic outcome dependent on a combination of chance and skill on the part of the students In the Control condition students were told that winning in the game was a deterministic outcome dependent on students skill only Students played the game during two class periods Measures include pre and posttests motivational survey measures and in game behaviors The EPB did have an effect on learning but only amongst high failing students High failing EPB students learned just as much as their low failing counterparts This was not so in the Control condition where high failing students learned far less than their low failing counterparts So the high failing EPB group was behaving as if they were buffered from the effects of failure We also found evidence of a possible mechanism behind this learning effect In the high failing EPB condition students were equally likely to persist after success and failure while in the Control condition students were far more likely to persist after success exhibiting risk averse behaviors This difference was more exaggerated in a within subjects comparison contrasting the same individuals in situations of high and low failure Finally persistence after failure was associated with learning across the full sample of subjects Regardless of condition or failure rate students who persisted more after failure also learned more This study together with the author s related body of work provides compelling evidence that an EPB is a viable intervention for encouraging persistence in the Learning to Teach Science in the Secondary School Rob Toplis, Jenny Frost, 2010-04-15 Learning to face of failure Teach Science in the Secondary School now in its third edition is an indispensable guide to the process and practice of teaching and learning science This new edition has been fully updated in the light of changes to professional knowledge and practice including the introduction of master level credits on PGCE courses and revisions to the national curriculum Written by experienced practitioners this popular textbook comprehensively covers the opportunities and challenges of teaching science in the secondary school It provides guidance on the knowledge and skills you need and understanding the science department at your school development of the science curriculum in two brand new chapters on the curriculum 11 14 and 14 19 the nature of science and how science works biology chemistry physics and astronomy earth science planning for progression using schemes of work to support planning and evaluating lessons language in science practical work using ICT science for citizenship Sex and Health Education and learning outside the classroom assessment for learning and external assessment and examinations Every unit includes a clear chapter introduction learning objectives further reading lists of

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bibliography provides a wealth of references across an array of social science disciplines **Actuaries' Survival Guide** Fred Szabo, 2004-05-04 This unique book is a guide for students and graduates of mathematics statistics economics finance and other number based disciplines contemplating a career in actuarial science Given the comprehensive range of the cases that are analyzed in the book the Actuaries Survival Guide can serve as a companion to existing study material for all courses designed to prepare students for actuarial examinations Based on the curricula and examinations of the Society of Actuaries SOA and the Casualty Actuarial Society CAS Presents an overview of career options and details on employment in different industries Provides a link between theory and practice helps readers gain the qualitative and quantitative skills and knowledge required to succeed in actuarial exams Includes insights from over 50 actuaries and actuarial students Written by Fred Szabo who has directed the actuarial coop program at Concordia University for over ten years Guide Daniel W Foster Professor of Medical Ethics John Sadler, 2007-10 Written by examiners and practising teachers each book in this series contains activities and useful features intended to aid understanding Knowledge is tested throughout with progress checks at the end of every chapter and practice questions at the end of each section Reframina Science Teaching and Learning David Stroupe, 2017-02-03 Responding to recent reform efforts such as the Next Generation Science Standards which call for students to learn science practices this book proposes a conceptual reframing of the roles of teachers and students in formal and informal science learning settings Inviting the field to examine the state of science practice it provides concrete examples of how students supported by the actions of educators take on new roles shifting from passive recipients of information to active participants in conceptual social epistemic and material features of science work Each chapter provides an examination of how and why science practice evolves in learning communities in which students and teachers negotiate disciplinary work an analysis of how specific pedagogical and social actions taken by someone with authority a teacher or other educator provides opportunities for students to shape science practices a set of concrete recommendations for working with young students in formal and informal learning settings and a set of suggestions and questions to catalyze future research about and the evolving relationships between educators students and science practices in the field of science education Showing how and why the conceptual ideas presented are important and providing specific actionable suggestions for teachers and other educators for their daily work this book includes both elementary and **Investigating Science with Dinosaurs** Craig Munsart, 1993-03-15 Dinosaurs are every secondary learning sites students fascination Reproducible hands on activities give students the opportunity to experience how the scientific process works and how scientists form and test conclusions Students build and employ skills in analysis drawing measuring graphing and arithmetic exercise research and library skills to acquire data necessary to complete the activities and apply critical thinking skills to extrapolate from the known to the unknown the fundamental process that makes science work Grades 4 12

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