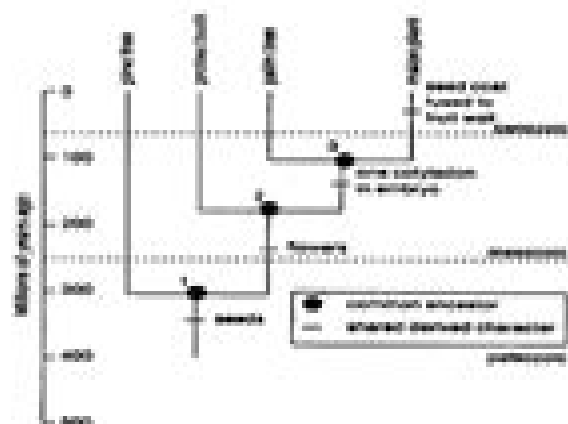


- 2.2 Study the diagram of four plant species below and answer the questions that follow.



- 2.2.1 What is this type of representation called? (1)
- 2.2.2 Which characteristic is found in the pine tree that is not found in the palm tree? (2)
- 2.2.3 During which period did the ancestor of the pine tree and the palm tree diverge (branched off)? (1)
- (4)

- 2.3 Study the sketches of plants below and answer the questions that follow.



- 2.3.1 Identify the plant groups under which plants A, B, C and D are classified. (4)
- 2.3.2 Identify the structure numbered 2. (1)
- 2.3.3 Plants B and C both produce seeds. Explain the importance of seeds for both these plants. (4)
- 2.3.4 Give a reason why plant A needs water for sexual reproduction. (2)
- (11)

- 2.4 Use your knowledge and compare the jelly fish, tapeworm and earthworm in a table regarding the following characteristics.
- 2.4.1 symmetry
- 2.4.2 coelom
- 2.4.3 blood system
- (10)

QUESTION 3

- 3.1 Read the passage below and answer the questions that follow.

Peat lands are special wetlands that play a very important role in ecology. A peat land, of approximately 6 000 years old, near Mafeking is almost destroyed because of excessive extraction of water from the nearby Molopo river. The water is extracted for human consumption.

Peat lands like the one near Mafeking is exceptional and play an important role in storing water as well as preventing climate changes.

Dr Phil-Louis Grundling said that carbon that is 'held' or 'stored' by peat lands combats climate change because it decreases the amount of carbon in the atmosphere.

Peat lands trap about one third of the world's carbon. Approximately 50% of wetlands worldwide are peat lands. However in South Africa about 10% of the wetlands are peat lands.

Grundling explained that peat lands can hold about 1 000 times its own mass in water. This replenishes the water table and is the source that keeps streams flowing. The "sponge effect" of the peat also makes it possible to store water that is then released during dry seasons.

Dr Grundling said that it might be too late to restore the peat land near Mafeking but it might be possible to restore some parts of it if more water is supplied to this peat land.

The result of this destruction is depletion of the water table. The habitat of numerous fish and frog species that lived in this peat land was also destroyed.

From: Beeld: 24 September 2016.

- 3.1.1 Give TWO other reasons (not mentioned in the passage) that can lead to the destruction of wetlands. (2)
- 3.1.2 Discuss reasons from the passage regarding the importance of these specific wetlands for the environment. (4)
- 3.1.3 Suggest a way in which this peat land near Mafeking can be restored. (2)
- (8)

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learning culture gender and society and science learning science teaching curriculum and assessment in science science teacher education Each chapter presents an integrative review of the research on the topic it addresses pulling together the existing research working to understand the historical trends and patterns in that body of scholarship describing how the issue is conceptualized within the literature how methods and theories have shaped the outcomes of the research and where the strengths weaknesses and gaps are in the literature Providing guidance to science education faculty and graduate students and leading to new insights and directions for future research the Handbook of Research on Science Education Volume II is an essential resource for the entire science education community *Applying Dialogic Pedagogy* Cynthia Z. Cohen, 2018-08-15

Recent academic research criticizes the effectiveness of traditional lecturing methods and instead shows the pedagogical effectiveness of active learning methods especially discussion based education Drawing on the dialogic writings of Bakhtin Freire and Habermas this study reviews the five primary themes cited in active learning research improvements in student concentration socialization in disciplinary norms scaffolding towards higher critical thinking inclusion of non traditional learning styles and reduction of student absenteeism Testing these findings in a discussion based undergraduate college education classroom this study finds significant improvements towards higher critical thinking skills increased student concentration and reduced student absenteeism However the study finds questionable effectiveness of discussion based teaching for socializing undergraduate college education students in disciplinary norms **Private**

Secondary Schools: Traditional Day and Boarding Schools Peterson's, 2011-05-01 Peterson's Private Secondary Schools Traditional Day and Boarding Schools is everything parents need to find the right day or boarding private secondary school for their child Readers will find hundreds of school profiles plus links to informative two page in depth descriptions written by some of the schools Helpful information includes the school's area of specialization setting affiliation accreditation subjects offered special academic programs tuition financial aid student profile faculty academic programs student life admission information contacts and much more **Resources in Education**, 2001-04 **Interest in Mathematics and**

Science Learning Ann Renninger, Martina Nieswandt, Suzanne Hidi, 2015-04-19 Interest in Mathematics and Science Learning edited by K Ann Renninger Martin Nieswandt and Suzanne Hidi is the first volume to assemble findings on the role of interest in mathematics and science learning As the contributors illuminate across the volume's 22 chapters interest provides a critical bridge between cognition and affect in learning and development This volume will be useful to educators researchers and policy makers especially those whose focus is mathematics science and technology education **Chemistry**

Education Javier García-Martínez, Elena Serrano-Torregrosa, 2015-05-04 Winner of the CHOICE Outstanding Academic Title 2017 Award This comprehensive collection of top level contributions provides a thorough review of the vibrant field of chemistry education Highly experienced chemistry professors and education experts cover the latest developments in chemistry learning and teaching as well as the pivotal role of chemistry for shaping a more sustainable future Adopting a

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Official Gazette Philippines,2013 VESPA Handbook Steve Oakes,Martin Griffin,2024-08-09 The Vespa Handbook builds on the success of Steve and Martin s acclaimed books The A Level Mindset and The GCSE Mindset by introducing 40 new activities that will help teachers improve the grades of their students The handbook is a perfect introduction to the VESPA approach as well as a practical addition to previous resources Just like their previous books The Vespa Handbook will help teachers develop the five key characteristics and behaviours that students need in order to regulate their own learning vision effort systems practice and attitude When it comes to achieving academic success these characteristics are crucial The ability of students to have a vision commit the effort be organised practise and revise well and have a positive attitude and good work ethic are vital to their success The 40 activities included are set out clearly and categorised thematically under the VESPA umbrella making them easy to navigate and use in any setting Each activity can be delivered one to one to a tutor group or to a whole cohort and is designed to take fifteen to twenty minutes to complete These activities will help your students to set goals work more efficiently organise their resources and manage their workload The Vespa Handbook will empower learners to unlock their potential overcome obstacles and take control of their own knowledge and skills It has been written with students in mind and includes spaces for them to record and reflect on their answers and organise their thought process The book offers a comprehensive toolkit of study techniques strategies and approaches that can be applied for effective learning planning organization and execution Steve and Martin share practical advice and valuable insights for teachers looking to improve their students resilience and ambition based on their combined 40 plus years of experience in teaching and coaching Suitable for teachers tutors and parents who want to boost academic outcomes in 14 18 year olds and equip them with powerful tools and techniques in preparation for further education and employment

Ilankait Tēciya Nūrpattīyal ,2011-10 **The Routledge International Handbook of Equity and Inclusion in Education** Paul Downes,Guofang Li,Lore Van Praag,Stephen Lamb,2024-05-13 Providing a cornerstone to the global debate on equity and inclusion within education this handbook explores equity issues pertaining to poverty and social class race ethnicity sociocultural sociolinguistic exclusion in education and recognises intersectionality and gender across these dimensions This carefully curated collection of essays written by international experts promotes inclusive systems in education that explicitly recognise the voices of learners who may be at

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