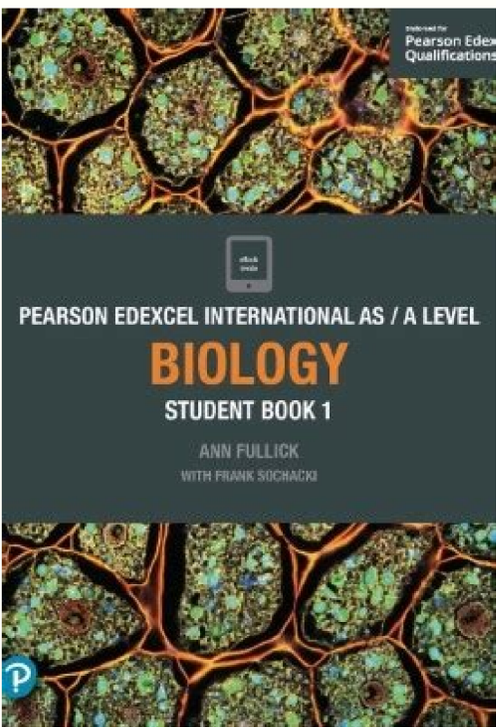


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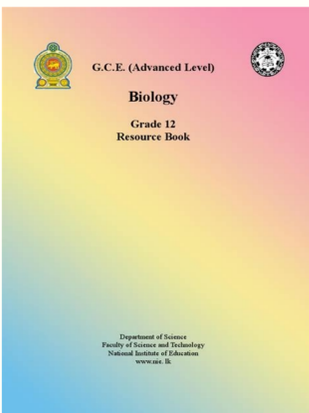


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BIOLOGY 12

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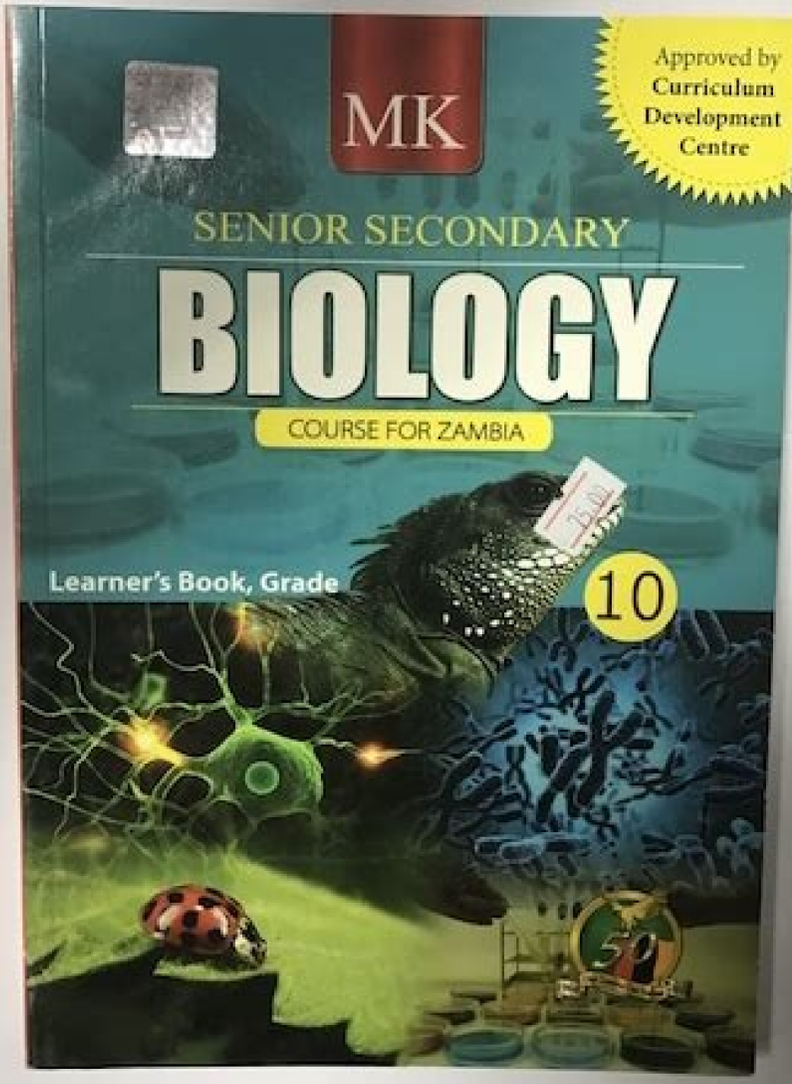
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11.9 Transport and storage in plants A e A e A e A e A d y A e 5. Methodology The Success of biology can be reached by the mother students. VI 35 37 38 41 44 45 46 Introduction This study plan is designed to have greater greater On the understanding and application of scientific concepts and prines. Revision was necessary for the need to provide an educational system that would not only incorporate the latest social, eco -mone, technological and controversial developments, but would also equate students with knowledge, skills and vital values necessary Rivers to contribute to the obtaining of the view of 2030. The evaluation scheme consists of school evaluation and final examination that will be conducted by the examinations of the Zion Council. 34 12.1. Asexual reproduction You are Reading a granist the views of view 118 to 125 are not shown in this view. The highest customer reviews at one of the highly entrusted product review platforms. The oxygen of photosynthesis is used during respiration 13 a 'Rogs respirations of different animals using model values - cooperating in air pollutant effects - gaseous exchange communication in green plants - appreciation E o oxygen release during breathing by green plants Biology Syllabus - Grade 10 10 - 12 Specific Results of the Topic Subpic 10.8.2.1 Describe types of 10.8.2 types of respiration E o Respiration. 10.8.2.2. O o IMPORTANT ATP importance in CT Lulas: 10.8.2.5 Explain the industrial applications of the Biology Study Plan of breathing - Grade 10 - 12 Knowledge Tymphosphate (Word and Chemical) dur before the formation of ATP breathing from ADP O (experiment to show the production of CO2 DUR IRBICO and ANAERAA ABICO BICO Biological Energy Production, CO2 and O2 Maintenance in the atmosphere, Industrial Applications of Breathing: Bake, Beer Fabrication, DIARY, TREATMENT Sewage 14 Skills of containing A - Comparing the aerial and anaerian breath - Communication and Importance of ATP A - Investigation Production of Carbon Diageon during the respiration. The communication in ways in which breathing is important values - being aware of the types of tissue breath - enjoying the formation of ATP from ADP and p and its importance - asking questions for more understanding, Industrial Application of Sub-Topic Respiration Straight. Various types of disease 10.9.1.4 describe agents Causes, signs and symptoms, all transmitted and knowledge control and knowledge control of OD: refers to the skills of containing the communication of fanic, mental and social information on the good -Gest, dependent on the health that receives a balanced diet and an appropriate fan and mental activity. - Interpreting the processes of the body meaning of the term A - Types of Diseases: Diseases of disabilities, genes of genes, pathogenic disease, social disease - classification of diseases, mental diseases and in different aging groups and degenerative diseases - communication of agents, symptoms, all causing agents, transmission and control of signs and symptoms Disease: See the following pathanic disease: Callera, Diseases of the Malion and Bilhan (schistosomaaase) 15 value ES - Appreciation of the Good Saã of the Questions for Questions for a Better the meaning of the term disease - enjoying several types of Acting knowledge about the prevention of diseases in the DIARY STUDY PLAN OF LIFE BIOLOGY - GRADE 10 - 12 Specific Results of the Topic Sub -Peipico 10.9.2 HIV and AIDS 10.9.2.1 Describe the forms of transmission of HIV 10.9.2.2 Explain the dangers of having sexual partners 10.9.2.3 Describe forms of safe sexual practices 10.9.2.4 Identify the causes of stigma people living with HIV and AIDS 10.9.2.5 Describe ways to reduce discrimination for people living with HIV and AIDS Biology Syllabus - Grade 10 - 12 Knowledge HIV transmission: Sexual relations with an infected person, sharing contaminated body wools, sharing sterilized instruments. E o, consistency and correct use of condoms, VCT services Causes of stigma: fear, myth, lack of support groups, lack of information on the provisional services - ways to reduce stigma: support, care, treatment (art) and law enforcement 16 E o forms of transmission of HIV values - to be aware of the transmission of HIV - to be aware of "communicating the dangers of having sexual partners" communicating ways of safe sexual sexuals to investigate causes of Stigma to people living with HIV and AIDS - communicating ways to reduce discrimination to people living with HIV and AIDS dangers of having sexual partners - being aware of safe sexual practices - being assertive to sexual advances - A - Showing empathy to people living with HIV/AIDS-Sympatizing with people living the topic of HIV/AIDS Sub-Topic Dying Results 10.9.3 Immunity 10.9.3.1 Explain the term of immunity a Disease 10.9. 3.3 Investigate the importance of the IM system unolmonial 3.3 Describe the factors that reduce immunity to pathanic diseases refers to active artificial and natural, passive immunity Immunological System (See Disease Control) Information on Immunity a Disease - Investigating the importance of the immunological system - Factors that reduce immunity: diet, repeated invasions by pathens and development of resistant strains of pathens. Importance of immunization: referred to induced active immunity, identifying factors 10.9.4.1 Describe the life cycle of a domain fly 10.9.4.2 Describe the life cycle of a mosquito - cycle Domain Fly Life: Egg, investigating life 10.9.4.3 Explain the role of flies and mosquitoes in the dissemination of disease. 10.9.3.4 Explain the importance of immunization 10.9.4 The Mosquito Life Cycle and Mosquito Knowledge - Define Immunity a Disease: Contecton Skills and adult - life cycle of a mosquito: egg, 10.9.4.5 relate the control of disease transmitted by the agu A to the life cycle of the Domance Fly of a larva of mosquito and mosquito, pupa and adult scattering the dysentery, track, tiphonide - role of the mosquito: vector to 10.9.4.4 Relate control of the malaria to the cycle of life of the mosquito that reduces immunity to pathanic diseases - communicating the importance of immunization poorly - Malary control: (See the use of biological and quermic control) The one transmitted by the water: as a dysentery, the track, tiphonide and the life cycle of the domain fly related between the causes of disease and mosquitoes and mosquitoes - infer the control of poorly For the mosquito values life cycle - asking questions for a better understanding of immunity - relating the importance of immunity - being aware of the factors that reduce immunity to pathogenic disease - enjoying the importance of immunizaã f e o - appreciate the life cycle of the life of Mosquata and Mosquito A - Be aware the role of and mosquitoes in the spread of disease - investigating investigating Disease Control transmitted by the water cycle of the Domain Fly Biology Study Plan - Grade 10 - 12 GENERAL RESULTS AND COMPETENCES -Chave General Results: SUGGESTIONS - A e e Demonstrate

