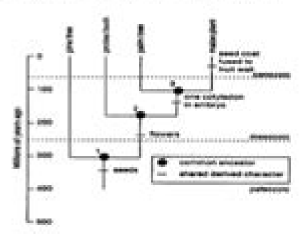
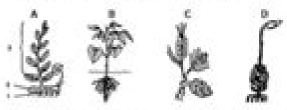
2.2 Shaly the diagram of thur plant species below and women the questions that follows:



- 2.2.1 What is this type of representation called?
- 2.2.2 Which characteristic is found in the probabilist is not found in the pine tree?
- 2.2.3 Quiting which period did the protein of the protein and the palm tree allowand the policy of the
- aveded branched out.
- 2.3 Thely the sheldess of plants believ and shows the queckins that follow.



- 23.1 Identify the plant groups under which plants A, B, C and D are dessified.
- 23.2 Merity the structure numbered 2 (1)
- 2.3.3 Plants B and C both produce seeds. Eightin the importance of seeds for both these plants. (4)
- 2.3.4 Give a reason why plant A reach water for sexual reproduction.

 (2)

- 2.4 Use your branchings and compare the july fish, begreviors and earthcome in a faith regarding the following characteristics:
 - 2.4.1 symmetry
 - 2.4.2 conton
 - 2.43 blood sonlan-

1200

(C)

QUESTION 5

3.1 Read the passage below and arower the questions that follow.

Peat lands are special well-ands that play a very important role in ecology. A peat land, of approximately 6 000 years old, near Malifering is almost dealinyed because of eviseosies entraction of water from the nearby Mologo river. The water is extracted for human consumption.

Peat lands like the one near Matheng is exceptional and play an important role in storing water as well as preventing dimete shanges.

Dr Plet-Louis Grundling said that certain that is "held" or "stored" by peet lends combats climate change because it decreases the amount of certain in the almosphere.

Feat lands trap about one third of the world's certion. Approximately 50% of sedlands worldwide are peat lands. However in South Africa about 10% of the well-ands are peat lands.

Counting explained that peet lands can hold about 1 000 times its own mass in water. This replands has easier lable and is the source that being observe timing. The "sponge effect" of the peet also makes it possible to store water that is then released during thy seasons.

Or Counding said that it might be too late to restore the peut land near Malitang but it might be possible to restore some parts of it if more water is suggited to this peut land.

The result of this distriction is deplaten of the water labits. The habital of numerous fish and trop species that lived in this peal land was also districted.

Payer Shall? 24 Saptienbar 2016.

- 3.1.1 One TWO other reasons (not mentioned in the passage) that own lead to the destruction of welfants.
- 3.1.2 Classes reasons from the passage regarding the importance of these specific well-ands for the undocrement. (4)
- 3.1.3 Suggest a way in which this peal land near Malkery can be restored.

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Diagram Group

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Gradepaper2 Life Science: Bestsellers in 2023 The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous captivating novels captivating the hearts of readers worldwide. Lets delve into the realm of popular books, exploring the engaging narratives that have charmed audiences this year. The Must-Read: Colleen Hoovers "It Ends with Us" This heartfelt tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can succeed. Uncover the Best: Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This intriguing historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids captivating storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Gradepaper2 Life Science: Delia Owens "Where the Crawdads Sing" This mesmerizing coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens weaves a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These bestselling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of captivating stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a guiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a exceptional and thrilling novel that will keep you speculating until the very end. The novel is a cautionary tale about the dangers of obsession and the power of evil.

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Table of Contents Gradepaper2 Life Science

- 1. Understanding the eBook Gradepaper2 Life Science
 - The Rise of Digital Reading Gradepaper2 Life Science
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Gradepaper2 Life Science
 - Exploring Different Genres
 - $\circ\,$ Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Gradepaper2 Life Science
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Gradepaper2 Life Science
 - Personalized Recommendations
 - Gradepaper2 Life Science User Reviews and Ratings
 - Gradepaper2 Life Science and Bestseller Lists
- 5. Accessing Gradepaper2 Life Science Free and Paid eBooks
 - o Gradepaper2 Life Science Public Domain eBooks
 - Gradepaper2 Life Science eBook Subscription Services
 - Gradepaper2 Life Science Budget-Friendly Options
- 6. Navigating Gradepaper2 Life Science eBook Formats
 - o ePub, PDF, MOBI, and More
 - Gradepaper2 Life Science Compatibility with Devices
 - Gradepaper2 Life Science Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Gradepaper2 Life Science
 - Highlighting and Note-Taking Gradepaper2 Life Science
 - o Interactive Elements Gradepaper 2 Life Science
- 8. Staying Engaged with Gradepaper2 Life Science

- Joining Online Reading Communities
- Participating in Virtual Book Clubs
- Following Authors and Publishers Gradepaper2 Life Science
- 9. Balancing eBooks and Physical Books Gradepaper2 Life Science
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Gradepaper2 Life Science
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Gradepaper2 Life Science
 - Setting Reading Goals Gradepaper2 Life Science
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Gradepaper2 Life Science
 - Fact-Checking eBook Content of Gradepaper2 Life Science
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - o Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - $\circ \ \ Integration \ of \ Multimedia \ Elements$
 - Interactive and Gamified eBooks

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