Follow the Given Instructions to get Good Marks in Precis * Understand the original text thoroughly before attempting to write a precis. * Determine the central thome or message pirthe text.
* Avoid copying sentences directly from the original text in Single Passage) Aim for about one-third the length.
* A precis should be much shorter than the original text (in Single Passage) Aim for about one-third the length.
* Use clear and simple language from the original text (in Complex sentence sinticures.
* Use short, straightforward sentences to convey information effectively. Prefer active voice over passive voice to make your writing more concise and engage * Choose words that accurately and succinctly express the ideas.
* Avoid unnecessary words or phrases that do not add to the mea
* Present the information without adding your own ppinions or measure that your precis is well-written and error free.
* Don't write in 1st and 2nd person Proposition Precis not add to the meaning. terpretations. 61NO-2)00 51/80 Title: The Art of Political 08/20 Manipulation Well Attempted Good Luck Politicians are skilled in avoiding direct answers and complex language to USING confuse people. They make big promises before elections but forget them afterward. Their public displays, like fake emotions or staged photos, to gain support rather are chan serve public. They easily ideologies change their beliefs to stay easin than power, showing in care more about their survival Understanding of the idea is ok Title needs improvement. Grammar is ok.

-: 6.1 دن:__ than the needs of the people. Leadership, for them, is more about cuting than truly helping others. Good Length of Answers is enough Avoid Irrelevant Ideas and Detail Avoid Repetition of in 12/20a 1 B Comprehend he answers in 5-7 Lines/Sentences al impart of renewable energy production, while often seen as cleaner, is not without significant costs. The manufacturing of renewable energy systems, such as solar panels and wind tor bines, involves resource-intensive processes that generate considerable pollution. For example, the extraction of rare Earth elements for solar panels

-: 5.5 and the production of materialy like steel and concrete for wind turbines disrupt ecosystems and lead to greenhouse gas emissions. Thus, although revewable energy aims to reduce reliance on fossil fuels, its production is still associated with considerable environmental damage, comparable in some respects to traditional fossil fuel extraction. ~ 2)8~ Electric Vehicles (EVs) are often considered a more environmentally friendly alternative to conventional vehicles, but they are not entirely free of environmental impart. while EVs themselves produce fewer emissions during operation, their manufacturing

General guidelines for Comprehension

- Read the passage carefully to understand the main idea, tone, and context.
- Identify key information like themes, arguments, dates, and names.
- Analyze the questions to know exactly what's being asked
- Analyze the questions to know staying focused on the question. Answer briefly and directly staying focused on the question.
- Support answers Avoid adding personal opinions; rely on the text's content ver
- Organize your responses logically, with clear point
- Be concise and startwithin the word limit. the mining
- Don't over-interpret—stay, true to what the passage conveys. Review answers for clarity, grammar, and accurate the permits
 - whalt, and nickel can lead to habitat destruction, soil containment, and water depletion. Furthermore, if the electricity used to charge EVs comes from fossil fuels, their environment al benefits are diminished. Additionally improper disposal of EV batteries can contribute to toxic waste. Thus, while EVs offer some environmental advantages, their full lifewille still has considerable environmental challenges. 8 3 8 the key challenges One of associated with the disposal of renewable energy systems, such

Ert as solar panels and wind turbines. is that their lifespan is finite, typically ranging from 20 to 30 years. At the end of their useful life, the disposal process becomes problementic. Recycling these systems is dippicult, expensive, and not widely practised, leading to the accumulation of large amounts of waste, many of the components, such as solar panel materials, ane hazardous and can create tonic waste if not properly handred. Without an effective inprastructure for the recycling and disposal systems could contribute to environmental poliution after their operational phase, undermining their green credentials.

-: 0) :615 ~6(4)0~ During the operational phase, renewable energy systems such as solar panels and wind turbines are not entirely free of pollution due to several factors. First, both malar and wind power are intermitten, meaning they often require backup from fossil fuel plants to ensure a steady energy supply, which results in continued pollution. Furthermore, renewable energy systems like batteries, used for energy storage, rely heavily on materials such as lithium and cobalt, whose entraction is associated with environmental degradation. These batteries also have environmental costs during their production and disposal phases. Therefore, while menewable energy reduces

-: 0) 7.0: reliance on fossil fuels, its operational phase still involves certain environmental challenges that contribute to pollution. ~~~~ (5)o~ The article advocates for a more balanced and realistic approach to renewable energy by acknowledging its limitation Rather than blindly promoting renewable energy as the sole solution to environmental issues, the article suggests fausing on improving energy efficiency and reducing overall conjumption. Additionally ?. diversifying the energy mix by incorporating a valiety of energy sources can helyp mitigate the environmental impart of any single source.

-: 2.1. -: 1 It stresses the importance of addressing the full lifestyle life ycle of renewable energy systems, from production to disposal, and urges the developement of better renycling technologies and management Strategies. By considering these faitors, renewable energy can be used more responsibly and effectively as part of a broader strategy to combat climate change. 06/10 I will have completed 1. this project by this time tomorrow. If I knew the answers, I 2. would pass the examination.

-: 10 They cheated me. I wish I 3. knew them A little elegance is left in 4. those arrogant youths. All kinds of stationeny ane S. sold here. NO.S A 05/05 A boy was gathering bernies from a hedge when his hand was stung by a nettle. Smarting with the pain, he ran to tell this mother. and said to her between his sobs, "I only touched it. ever so lightly, mother "" That why you got stung, my is son ?" said she. "If you had grasped it firmly, it would not have hurt you in the least ."

5.0 B)ª She came into the wealth 1. on her father's death. I am broke with him because 2. he is a selfish friend. 3. He has got through all his hardships in his life. Every candidate tries to put 4. in each voter. S The poor live on their longest wages. NO.6 Back and Blue: 1. After falling off his bike, he was black and blue all over, with bruises on his army md legs.

Scanned with CamScanner

:515 دن:___ 2. Carry coal to Newcastle: Tryin to sell umbrellas in London like carrying wal to Newcastle, since it rains so often there. Draw a blank: 3. I tried to remember his name, but I drew a blank; it just wouldn't come to me. Ballpark figure: 4. Can you give me a ballpark figure of how much this project will cost before I finalize the budget? Keep fingers crossed: S. I have an important interview tomorrow, so, I am keeping my fingers crossed that I get the job.

Est. Plaintiff : ŀ The plaintiff filed lawsuit against the company a for breach of contract. Plaintive : Her plaintive cries for nelp moved energone to tears. 2. Monitor: The teacher asked me to monitor the class while she was away. Mentor: My professor was great mentor who guided my throughout my academic career. 3. complacent : He became complacent after achievin

iter :0) early success, ignoring the competition. complaisant: The stapp was entremely complaisant, always eager 10 fulfill our requests. 4. Penitence: He showed genuine penitence for his mistakes by apologizing to everyone involved. Penance : As an act of penance, she volunteered at the shelter for a month. Crevice : 5. A small plant grew out of the crevice in the rock . crevasse: The mountaineer narrowle avoided falling into a deep crevasse on the glacier.

:6.5 No.T 05/10Good Some students preparing for competitive exams think that simple staning at the book's cover or plaining their notes under the pillow at night will make toppers. These are the them people who, after two same days of studying even seek recommendations in their prayers The truth is no one has a "magic would," nor is there an "short ut" to success. If you want extraordinary results, you need to put in entraordinary epport. So the next time you are holding a wp of tea, wonderine "Should I study or not? remember that success does not come from jokes - it comes from hard work 1 liomatic and proverbial manne Focus on grammar please Do not attempt word by word