

Q.2.

## Politicians' Vision Versus Function

Politicians come up with series of agendas and end up waywarding from them by lagging behind from political manifesto's promises. Their determination with their goals are so short living that if they are asked, they present the potentials of other activities performed by them.

On front, they keep people bound with their mere words and overcasting of an effort to preserve their image of struggles despite changing goals. As antics say, they work more on polishing their standards and less on people.

Total word of passage = 276

Precis word count = 77

Q.5.

### A. Punctuation

A boy was gathering berries from a hedge. When his hand was stung by a nettle, smarting with the pain, he ran to tell his mother and said to her.

Date: \_\_\_\_\_

Day: \_\_\_\_\_

~~between~~ his sobs, "I only touched it ever so lightly. Mother." "That is why you got stung my son" said she, "If you have grasped it firmly it would not have hurt you in the least."

B.

- vi. To
- viii. along
- v. with
- iv. out
- vii. up.



### Q.7

Some aspirants of competitive exams think that merely engagement with books and notes will make them toppers. They are the ones who pray for miracles with their little efforts. However, there is no shortcut and superstitious path to success. Unprecedented results require unprecedented struggles. So next time when you have a cup of tea, thinking whether to study or not, remember that success comes with hardwork and is not a fun.



## Q.4

- ii. If I know the answers, I will pass the examination.
- viii. The mother was searching herself in her young daughter.
- i. I will be completing this project at this time, tomorrow.
- iv. While looking through the view-finder, some strangers were seen standing at the door.
- vi. There has always been a fight between a devil and desire.

## Q.6

B. An educational mentor should be motivating and encouraging to students. Some institutes in Pakistan monitor the conduction of exam.



Q.3.

1. It can be inferred about the environmental impact of renewable energy production compared to traditional fossil fuels that though renewable energy production is less harmful than traditional fossil fuel, it is not to be solely relied upon. The reason is because the resource used in its manufacturing, the facilities provided to run them, and the recycling hurdle hamper its effectiveness. It is having potential to reduce pollution over traditional fossil fuels but more needs to be worked upon improving energy efficiency, reducing consumption and diversifying the mix.

2. Electric vehicle is environment friendly to the extent that it instead of fossil fuel burnings, runs on electricity but if the electricity used to charge electric vehicle comes from fossil fuels, its environment friendly diminishes significantly. Its manufacturing and disposal presents challenges to its environment friendly goals. So, ~~it is~~ despite



- its manufacturing costs and disposal challenges, it is ~~more~~ environment friendly.
3. The challenge associated with the disposal of renewable energy systems after their lifespan ends is the complexity of their recycling. The recycling of these products is not easy and hence often ~~can~~ become toxic waste. If its recycling is not managed on time, the benefits of these renewable energy systems can be ~~suppressed~~ <sup>suppressed</sup> by its harmful effects.
4. The renewable energy is not entirely pollution free during its operational phase because the processes involved in their manufacture are environment damaging practices. For instance, rare earth elements like cadmium and tellurium are extracted through environmentally harmful mining and manufacturing them generates significant greenhouse gases which are environment harmful.
5. The article propose ~~that~~ <sup>the</sup> limitations of renewable energy through sound judgement of

Date: \_\_\_\_\_

Day: \_\_\_\_\_

purpose, use and impacts. With clear and to the point examples and illustrations, it envisages ~~one~~ the reader not to blindly rely and use renewable energy system as healthy and no environmental cost but search for better, efficient and careful utilization of these systems for realistic expectations.

\_\_\_\_\_.