

PRÉCIS

Central Superior Services Examination (CSS) 1974

Passage.

// Man is a pie-eminently an animal good at gadget. However, there is reason for doubting his good judgment in their utilization. Perhaps the first chemical process which man employed for his own service was combustion. First utilized to warm naked and chilled bodies, it was then discovered to be effective for scaring off nocturnal beasts of prey and an admirable agent for the preparation and preservation of food. Much later came the discovery that fire could be used in extracting and working metals and last of all that it could be employed to generate power. En ancient times man began to use fire as a weapon, beginning with incendiary torches and arrow and proceeding to explosives, which have been developed principally for the destruction of human beings and their works. //

// In the control and utilization of gases, the achievements of our species have not been commendable. One might begin with air, which man breathes in common with other terrestrial vertebrates. He differs from other animals in that he seems incapable of selecting the right kind of air for breathing. Man is forever doing things which foul the air and poisoning himself by his own stupidity. He pens himself up in a limited air space and suffocates, he manufactures noxious gases which accidentally or intentionally displace the air and remove him from the ranks of the living, he has been completely unable to filter the air of the disease germs, which he breathes to his detriment, he and all his works are powerless to prevent a hurricane or to withstand its force. Man has indeed been able to utilize the power of moving air currents to a limited extent and to imitate the flight of birds, with the certainty of eventually breaking his neck if he tries it. Man uses water much in the same way as other animals, ho has to drink it constantly, washes in it frequently, and drowns it occasionally — probably oftener than other terrestrial vertebrates. Without water, he dies as miserably as any other beast and with too much of it, as in floods, he is equally unable to cope. However, he excels other animals in that he has learned to utilize water power. But it is rather man's lack of judgment in the exercise of control of natural resources which would disgust critics of higher intelligence, although it would not surprise the apes. Man observes that the wood of trees is serviceable for constructing habitation and other buildings. He straightaway and recklessly denudes the earth of forests. In so far as he is able. He finds that the meat and skins of the bison are valuable and immediately goes to work to exterminate the bison. He allows his grazing animals to strip the turf from the soil so that it is blown away and fertile places become deserts. He clears for cultivation and exhausts the rich land by stupid planting. He goes into wholesale production of food, cereals, fruits and livestock and allows the fruits of his labour to rot or to starve because he has not provided any adequate method of distributing them or because no one can pay for them. He invents machines which do the work of many men, and is perplexed by the many men who are out of work. It would be hard to convince judges of human conduct that man is not an economic fool. //

Final Draft

Men and utilization of Resources

The author ascribes that men have enormous rational powers. First discovered fire to warm naked bodies. Later, utilised the fire in food, social and defense activities. Men have utilised fire to generate power. The same power has become the indication of men's destruction. On one hand, humans have been trying to live in profound quality of air. ^{contrarily} On the other hand, the same environment is being polluted. The same is the value of water for men. Men lacks capacity to use water properly. This ignorance has also pushed humanity into chaos. Moreover, men have been cutting dense forests, selling the production on wholesale and creating new machines to get benefits. In fact, these all activities have pushed into hardships rather than benefits.

Remarks by Examiner

In main précis

	Yes	No
1. Main idea is picked	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Main aspect(s) of an idea is/are covered	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Written in student's own language structure	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Cohesion/rhythm/orgnization needs improvement	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Spelling(s) mistakes are found	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Need for improvement in grammar	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Is length per Requirement?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

In Title

	Yes	No
1. Title matches with précis/main idea	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Language of title is weak/incorrect	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. Length of title as per standard	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Marks

Main Précis: 5 / 15 Title: 3 / 5

Remarks

satisfactory
be precis and to the point
8/20