## Smart Exam Resources 0500 IGCSE English- Paper 1 Topic: Summary Writing Expert Solution-2

## Example: 1

Tigers in captivity raise significant concerns. They are one of the most endangered species, with a larger number in captivity than in the wild, creating a false sense of safety. Captive tigers often lack adequate space, living in unsuitable environments like backyards and apartments, and are subjected to forced breeding in tiger farms on a massive scale. This undermines protection efforts, complicating enforcement and perpetuating the demand for tiger parts. Most captive tigers are not in licensed zoos, and their owners often lack proper training, compromising their welfare. Exploitation for entertainment purposes and public encounters pose risks to human safety. Inbreeding leads to health issues, making captive-bred cubs unsuitable for reintroduction. Conservation efforts should prioritize recovering wild populations and implementing bans on trade, while phasing out tiger farms.

## Example: 2

Tigers held in captivity raise significant concerns as they are among the most threatened species, with a greater number in confinement compared to the wild, fostering a false perception of safety. Confined tigers frequently endure inadequate living spaces, residing in inappropriate settings such as residential backyards and apartments, and are subjected to forced reproduction within extensive tiger farms. This undermines protective measures, complicating law enforcement and perpetuating the demand for tiger components. The majority of captive tigers are not housed in authorized zoos, with owners often lacking sufficient training, jeopardizing the tigers' well-being. Exploitation for amusement purposes and interactions with the public pose hazards to human welfare. Inbreeding results in health complications, rendering offspring from captive breeding unsuitable for reintroduction. Conservation endeavours should prioritize the revival of wild populations, enforcing trade bans, and phasing out tiger farms.

1