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**TOPIC: IF I COULD INVENT SOMETHING NEW**

Invention is the act of creating something entirely new, an idea or a device that addresses a specific need or problem. If given the opportunity to invent something, I would create a device called the "Murder Detecting Helmet," which I would name "Ascasque," derived from the French words "assassin" and "casque" meaning helmet.

The Ascasque is envisioned as a cylindrical helmet made of lightweight white metal, equipped with advanced technological capabilities aimed at revolutionizing murder investigations. At its core, this device integrates cutting-edge features designed to extract and interpret critical data from the deceased's brain to shed light on the circumstances surrounding their death. Functionally, the Ascasque includes three essential components: Firstly, the Time Control button, marked in red, allows investigators to access information about events occurring two to five minutes before the individual's death. This crucial feature provides insights into the immediate moments leading up to the incident, aiding in reconstructing the sequence of events.

Also, the blue Projector Connection button enables the device to display visual recordings of the deceased's final moments. By projecting what the deceased saw onto a screen, this function provides tangible visual evidence that can be pivotal in understanding the context of the crime.

Most importantly, the yellow Antenna Control button operates the helmet's sophisticated antenna system. This antenna extracts neural signals from the deceased's brain, which are then transmitted to the lens or retina of the eye. This innovative approach allows investigators to see the last images perceived by the deceased, potentially revealing crucial details such as the presence of an assailant or key objects in the environment.

In practical terms, when foul play is suspected, the deceased's body would be transferred to an autopsy lab, overseen by a forensic pathologist. Here, the Ascasque would be carefully placed on the deceased's head to initiate the investigation. Activation of the yellow button triggers the signal extraction process, while the red and blue buttons record and display the visual data captured.

The potential impact of the Murder Detecting Helmet, Ascasque, is profound. Beyond its forensic applications, it has the capacity to:

* **Deter Crime:** The knowledge that truth can be effectively revealed may serve as a deterrent, potentially reducing criminal activities.
* **Expedite Investigations:** By providing clear, visual evidence, Ascasque streamlines the investigative process, facilitating quicker resolution of cases.
* **Enhance Justice:** Accurate and reliable evidence from Ascasque can ensure fairer legal outcomes and greater accountability.
* **Foster Societal Trust:** Transparent and thorough investigations promote trust in law enforcement and judicial systems, fostering a more cohesive and law-abiding society.

In conclusion, the invention of Ascasque, exemplifies the power of innovation in addressing complex societal challenges. Inspired by pioneering figures in science and technology, this invention aims to push the boundaries of forensic science, enhance criminal justice, and contribute to a safer, more accountable world. Embracing such transformative inventions holds the potential to reshape how we approach justice and accountability in our communities.