

## Task 1: Process Diagram

**Subject:** The process diagram details the steps by which liquid chocolate is produced from cocoa beans.



## **Answer #1**

### **Response:**

The diagram delineates the intricate process involved in the production of liquid chocolate from cocoa beans, detailing each pivotal step in the sequence.

Overall, the process comprises ten distinct stages, commencing from the cultivation of cacao pods in tropical regions and culminating in the extraction of liquid chocolate.

The process initiates with the harvesting of cacao pods from cacao trees, primarily located in South America, Africa, and Indonesia. These ripe, red pods are subsequently opened to reveal the white cocoa beans nestled within. Following the harvest, the beans undergo a fermentation process, which typically occurs under layers of green leaves, enhancing their flavor profile. This is succeeded by a drying phase, where the fermented beans are spread under the sun to evaporate moisture. Once adequately dried, the beans are securely stored in large sacks.

Transportation follows, with the sacks being conveyed to a processing factory via train or lorry. At the factory, the beans are subjected to roasting, a critical step that intensifies the chocolate flavor; interestingly, some beans may bounce out during this phase due to the heat. After roasting, the beans are crushed, which separates the outer shells from the inner nibs. The final stage involves pressing the inner components to yield liquid chocolate, thereby completing the transformation from raw cocoa beans to a luscious liquid ready for further processing.

### **Scores:**

Overall Band Score: 9

Task Response: 9 - Excellent response to the task. All stages of chocolate production are accurately described.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and easy to follow. The flow of information is seamless.

Lexical Resource: 9 - A wide range of sophisticated vocabulary is used precisely and naturally. The language is highly effective.

Grammatical Range & Accuracy: 9 - The grammar is flawless. A wide range of grammatical structures is used accurately and appropriately.