

Cam16-test2-task1-diagram

The diagram explains the way in which sugar is produced. Overall, the process consists of 7 stages, beginning with grown sugar canes and ending up with producing the final product by drying and cooling.

To commence with, the sugar canes are nurtured in the farms to grow, which takes 12-18 months. Then, the grown canes are harvested by the human or tractor. This is followed by crushing the canes through the related machine and ~~convert~~ converting them to the juice which will be purified by the limestone filter at the next stage.

Purified juice is heated in the evaporator to become a ~~syrup~~ syrup which is centrifuged at the sixth stage ~~with the goal of separating to separate~~ sugar crystals from it. Then, at the final stage, the products undergo drying and cooling and are ready for use.

In conclusion, the picture above is related to the ~~producing~~ production of sugar from sugar canes and details ~~its~~ its 7 stages.

1. Task Achievement (Score: 8.0):

- You have effectively described the entire sugar production process in a clear and organized manner, covering all seven stages. The information is well-sequenced and provides a comprehensive overview.

2. Coherence and Cohesion (Score: 7)

- The overall structure is well-organized, with a clear introduction, body, and conclusion. Each stage is presented in a logical order, contributing to the coherence of the description.

3. Lexical Resource (Score: 7):

- Your use of vocabulary is generally good, and you have employed a variety of terms related to sugar production. Consider incorporating a broader range of vocabulary to enhance the lexical resource further.

4. Grammatical Range and Accuracy (Score: 8.0):

- The majority of your sentences are grammatically correct, and there is a good range of sentence structures. However, a few sentences could be revised for smoother flow and clarity. Additionally, there are minor grammatical errors that, when corrected, would contribute to overall accuracy.

Overall, your description is well-written and effectively communicates the process of sugar production. With some minor improvements in vocabulary variety and grammatical accuracy, you could aim for an even higher score. Great job!

Overall=7.5