**LESSON PLAN/NOTE FOR WEEK 5 ENDING 13/10/2023**

**Term**: First

**Week**: 5

**Date**: 10/10/2023

**Class**: SS 2

**Subject**: Economics

**Topic**: production possibility curve.

**Sub-Topic:** ploting production possibility curve showing efficient allocation of resources and utilization of resources.

**Period**: 6th

**Time**: 11:50-12:30

**Duration**: 40 Minutes

**Number in class:** 10 Students.

**Average age:** 14 Years

**Sex**: Mixed

**Specific objectives:** By the end of the lesson, the students should be able to:

(1) Explain production possibility curve showing efficient allocation of resources.

(11) Plot production possibility curve showing efficient allocation of resources.

**Rationale**: For the students to be able to Plot production possibility curve showing efficient allocation of resources.

**Previous knowledge:** The students have been seeing different products in the market.

**Instructional material:** A chart showing different product in the market.

**Reference material:** Gbenga Babalola (2020) metropolitan Economics for senior secondary schools.

**LESSON DEVELOPMENT.**

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| **Stages/Steps** | **Teacher's Activities** | **Students' Activities** | **Learning points.** |
| **Introduction** | Reviews the previous lesson. | Participate actively in the class discussion | To arouse the students interest to learn. |
| **Step 1** | Explains production possibility curve. | Listen carefully to the teacher. | For better understanding of the lesson. |
| **Step 11** | Guides the students to Plot production possibility curve showing efficient allocation of resources. | Respond to the class activity. | To encourage critical thinking. |
| **Board Summary** | Summarizes the lesson as:  **Production possibility curve**  If there is a change in technology while the level of land , labour and capital remained the same, the time required to pick cotton and grapes would reduce. Output would increase and the PPC would be rushed out wards. A new curve, on which Y would appear, would represent the new efficient allocation of resources.  When the PPC shifted outwards, we know there is growth in an economy. Alternatively, When the PPC shifts inwards it indicates that the economy is shrinking as a result of a decline in its most efficient allocation of resources at optimal production capacity. A shrinking economy could be as a result of decrease in supply or a deficiency in technology. | Copy and submit the note book for marking. | For future reference. |
| **Evaluation** | Evaluates the lesson as:  (1) Explain production possibility curve.  (2) Plot production possibility curve showing efficient allocation of resources at point Y. | Respond to the questions | Ascertaining the attainment of the stated objectives. |
| **Conclusion** | Rounds up the lesson by marking and correcting students work. | Check and do their correction. | Consolidation of the lesson. |
| **Assignment** | Gives home work as: Explain production possibility curve showing efficient allocation of resources. | Respond by doing the home work at home. | To ensure continuity of learning. |



13TH October 2023

Approved!

DEPUTY HEAD INSTRUCTOR ADMIN