YEAR 11 BCF – ECONOMICS

WEEK 13 (22nd Nov to 26th Nov 2020)

Work Sent to the students through Google classroom/ watsapp group/ email/ Zoom

Revision: Basic Economic Problem & Demand and Factors affecting Demand

Learning Objectives:-WALT

- Revise the basic economic problem and the concept of Opportunity Cost.
- Revise Law of demand
- Analyse various factors that may cause changes in demand.

Learning Outcome:-

- Explain the basic economic problem and calculate opportunity cost using PPC.
- Explain the inverse relationship between price and quantity demanded of a product.
- Examine the effects of various factors on demand.

n4 r-J					
Sunday 1 st and 2 nd	Zoom meeting details to be sent to students via Google classroom)				
Lesson	Resources:- Economics Text book , PPT				
	<u>Teacher Input</u> : Explanation on basic economic problem				
(Zoom Lesson)	opportunity cost and PPC and Law of Demand.				
	Students Activity- Diagrammatically represent PPC and calculate				
	opportunity cost.				
	opportunity cost.				
Monday 3 rd	Zoom meeting details to be sent to students via Google classroom)				
Lesson(Zoom)	Resources:- Economics Text book , PPT				
	Teacher Input : Teacher to explain various factors (income and				
	Price of related goods) that can affect demand curve				
	Students Activity- Diagrammatically represent the effects of				
	various factors on the demand curve.				
	various factors on the domain curve.				
Tuesday 7 th lesson-	Zoom meeting details to be sent to students via Google classroom)				
(Zoom)	<u>Teacher Input</u> : Teacher to explain various factors that can				
	affect demand curve				
	Students Activity- Diagrammatically represent the effects of				
	various factors on the demand curve.				
	various factors on the domain curve.				
Thursday 4 th (GC)	Zoom meeting details to be sent to students via Google classroom)				
	Resources:- Economics Text book, PPT				
	Teacher Input :- Post the worksheet on the GC.				
	Students Activity- Students to solve a worksheet question from				
	these topics based on past papers				