YEAR 9BCF (Boys) - ECONOMICS

WEEK 5 (27th September to 01st October)

Zoom link for the class will be shared on the google classroom.

Topic : The Demand Curve

L.O.:

- To understand the key terms effective demand, inverse relationship etc.
- To explain the inverse relationship between price and quantity demanded with the help of diagram.
- To explain the change in quantity demanded due to a change in price with the help of diagram

Learning Outcomes:- Students will be able to

- Define the key terms such as effective demand, inverse relationship, etc.
- Diagrammatically show the demand curve as a downward-sloping curve to show the inverse relationship between price and quantity demanded.
- Diagrammatically show upward and downward movement (contraction and extension) on the demand curve in order to explain the change in quantity demanded due to a change in price.

Monday - 28/09/20	Teacher Input/ Activity:
7 th period - Zoom	• PPT on The Demand Curve –
	Teacher explains the relationship between price and the amount that people are willing to buy (demand).
	• Teacher explains the inverse relationship between price and quantity demanded by diagrammatically showing the demand curve as a downward-sloping curve.
	<i>Homework:-</i> Complete the Case study :- Carpet Stall (Case study will be shared in GC)
	Resources: Device, Notebook, Textbook, Stationary
	• PPT on The Demand Curve –
8 th Period – Zoom	• Teacher explains the difference between demand and quantity demanded
	• Teacher diagrammatically show upward and downward movement (contraction and extension) on the demand curve in order to explain the change in quantity demanded due to a change in

	price.
	• Learn and understand the key terms
	Homework:- Complete the Activity :- 1 Case study :-
	Demand for Cricket tickets Page :- 20 (Case study will
	be shared in GC)
	Resources: Device, Notebook, Textbook, Stationary
Wednesday - 30/09/20 1 st Period - GC	Practice lesson for GL examination
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