

# CA FOUNDATION

## CA PRACTICE LEAGUE

BUSINESS ECONOMICS

**55 Marks  
in 2 Hours**

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CA  
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## QUESTION

#Q. In Economics, we use the term scarcity to mean -

- A** Absolute scarcity and lack of resources in less developed countries ✗
- B** Relative scarcity i.e. scarcity in relation to the wants of the society ✓ B
- C** Scarcity during times of business failure and natural calamities
- D** Scarcity caused on account of excessive consumption by the rich

## QUESTION

#Q. Exploitation and inequality are minimal under:

- A Socialism ✓ (A)
- B Capitalism ✓
- C Mixed economy ✓
- D None of the above ✓

## QUESTION

#Q. Administered prices refer to:

- A Prices determined by forces of demand and supply
- B Prices determined by sellers in the market
- C Prices determined by an external authority which is usually the government
- D None of the above

## QUESTION

#Q. In the beginning the name of economics was \_\_\_\_\_

- A Economics of wealth
- B Political economy
- C Welfare economics
- D None of these

B

## QUESTION

#Q. Economic is classified into \_\_\_\_\_

- A Normative and positive
- B Micro and macro
- C Internal and external
- D None of the above

## QUESTION

#Q. The problem of "what to produce relate to

- A** The choice of goods and service ↘ What (A)
- B** Distribution of income → Whom
- C** The choice of technique ↘ How
- D** None of these

## QUESTION

#Q. The 'Communist Manifesto' was published in:

- A 1848
- B 1905
- C 1952
- D None of these



## QUESTION

#Q. \_\_\_\_\_ involves the predominance of bureaucracy and resulting inefficiencies and delays

- A** Socialistic economy ✓ **(A)**
- B** Capitalist economy ✗
- C** Mixed economy
- D** Free market economy

## QUESTION

#Q. If the price of Pepsi decreases relative to the price of Coke and 7-UP, the demand for:

$P \downarrow$

$\oplus$

$D \downarrow$

$D \downarrow$

- A** Coke will decrease  $\downarrow$
- B** 7-Up will decrease  $\downarrow$
- C** Coke and 7-UP will increase
- D** Coke and 7-Up will decrease

$\oplus$

## QUESTION

#Q. Point elasticity is useful for which of the following situations?

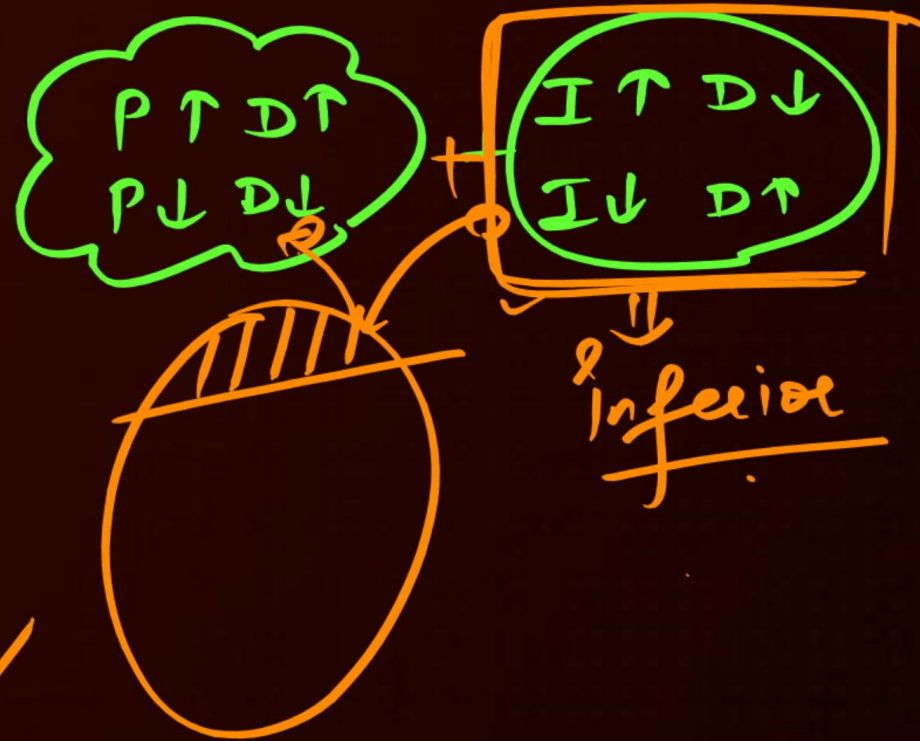
- A** The bookstore is considering doubling the price of notebooks
- B** A restaurant is considering lowering the price of its most expensive dishes by 50 percent
- C** An auto producer is interested in determining the response of consumers to the price of cars being lowered by ₹ 100.
- D** None of the above

**C**

## QUESTION

#Q. In the case of a Giffen good, the demand curve will usually be:

- A horizontal
- B downward-sloping to the right
- C vertical
- D upward-sloping to the right



## QUESTION

#Q. By consumer surplus, economists mean

- A** The area inside the budget line above the price of the commodity
- B** The area between the average revenue and marginal revenue curves
- C** The difference between the maximum amount that a person is willing to pay for a good and its market price 1000 C
- D** The difference between the market price and the supply curve 100

## QUESTION

#Q. The supply function is given as  $Q = -100 + 10P$ . Find the elasticity using point method, when price is ₹15.

$$-100 + 10(15) = 50$$

↳ derivative

$$Q = -100 + 10P$$

$$\begin{aligned} \epsilon &= \frac{dQ}{dP} \times \frac{P}{Q} \\ &= 10 \times \frac{15}{50} = 3 \end{aligned}$$

A 4

B -3

C -5

D 3

D

## QUESTION

#Q. Suppose the income elasticity of education in private school in India is 3.6.  
What does this indicate:

- A** Private school education is highly wanted by rich
- B** Private school education is a necessity
- C** Private school education is a luxury **C**
- D** We should have more private schools

$$\xi_i < 0 \quad \ominus$$

$$\xi_i > 0 \quad \text{Normal}$$

$$0 < \xi_i < 1 \quad \ominus$$

QUESTION

#Q. Let  $Q = 1500/P$  the elasticity of demand of the good when its price falls from INR 8 to INR 2 per unit, will be \_\_\_\_\_ (Use Arc Method)

- A greater than one
- B less than one
- C equal to one
- D can't say

$$Q = \frac{1500}{P}$$

$$\frac{1500}{8}$$

P	Q.D.
8	187.5
2	750

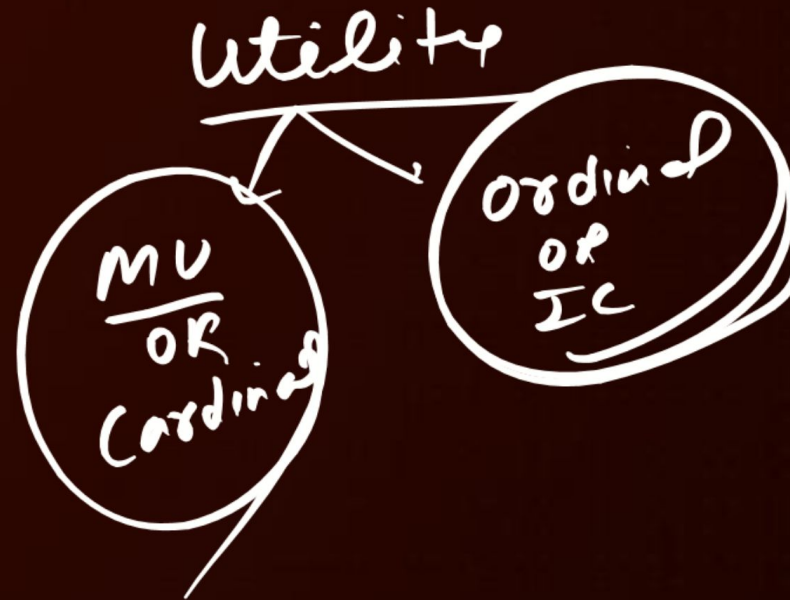
$$\frac{562.5}{937.5} \times \frac{101}{937.5} = 1$$



## QUESTION

#Q. Marginal utility approach to demand was given by \_\_\_\_\_

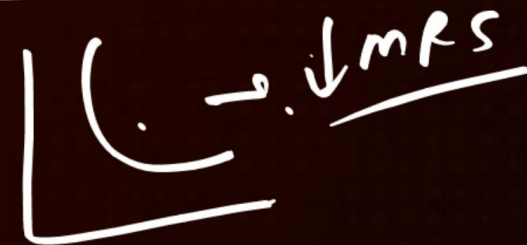
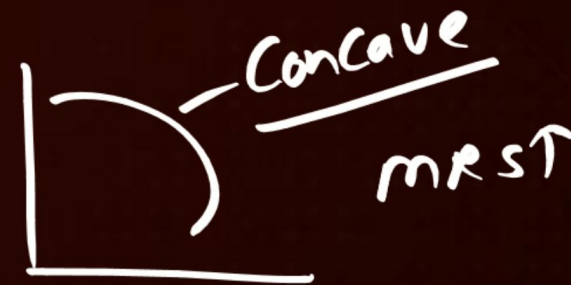
- A J R Hicks
- B Alfred Marshall
- C Robbins
- D A C Pigou



## QUESTION

#Q. Indifference curve is convex to the origin due to:

- A** Falling MRS **A**
- B** Rising MRS
- C** Constant MRS
- D** None of the above



## QUESTION

#Q. The "law of diminishing returns" applies to:

- A** the short run, but not the long run
- B** the long run, but not the short run
- C** both the short run and the long run
- D** neither the short run nor the long run

Law of returns to scale  
↓  
Long-run

## QUESTION

#Q. Which of the following statements describes increasing returns to scale?

IRS

% input  $\uparrow$   $<$  % output

- A** Doubling of all inputs used leads to doubling of the output CRS
- B** Increasing the inputs by 50% leads to a 25% increase in output DRS
- C** Increasing inputs by  $\frac{1}{4}$  leads to an increase in output of  $\frac{1}{3}$  IRS  
 $\frac{1}{4}$  is written as  $\frac{25}{100}$  and  $\frac{1}{3}$  is written as  $\frac{33}{100}$
- D** None of the above

## QUESTION

#Q. Marginal cost changes due to changes in \_\_\_\_\_

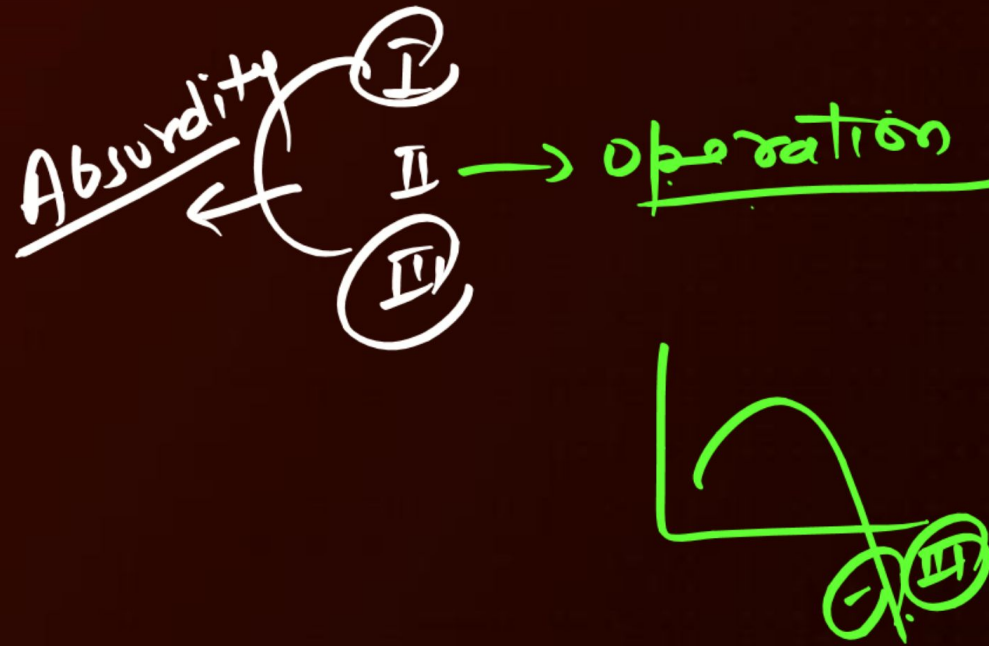
- A Total cost
- B Average cost
- C Variable cost
- D Quantity of output

$$MC = TVC_n - TVC_{n-1}$$
$$= \frac{\Delta TVC}{\Delta Q}$$

## QUESTION

#Q. In the third phase of Law of variable proportions, MP becomes-

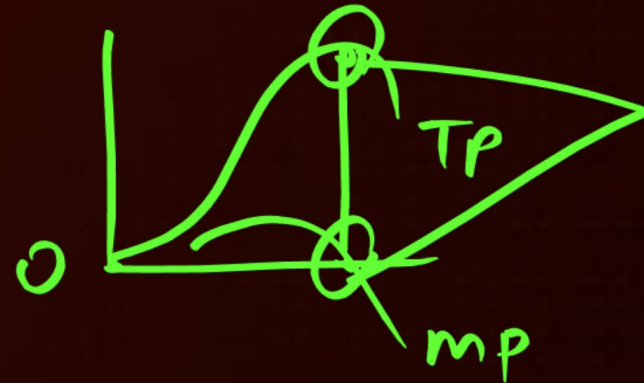
- A Zero
- B Negative
- C Positive
- D None of these



## QUESTION

#Q. When Marginal product is zero, then Total product is -

- A Zero
- B Falling
- C Rising
- D Maximum



## QUESTION

#Q. A rational producer will always produce in which stage of law of variable proportion:

I, II, III

- A Stage I
- B Stage II
- C Stage III
- D None of these



## QUESTION

#Q. Linear homogeneous function means:

CRS  $\uparrow = \uparrow$

- A** Input and output increases by same proportions **A**
- B** Input increases by some proportions some proportions and output increase more than proportionately
- C** Input increase by some proportion and output less than the proportionately
- D** None of these

## QUESTION

#Q. Example of Fixed cost is-

- A Electricity bill
- B Interest on loans - (B)
- C Expenses on raw material
- D Wages of daily workers

## QUESTION

#Q. Variable cost includes the cost of

- A** Buying land and building ✓
  - B** Hire charges of machinery ✓
  - C** Insurance premium ✓
  - D** Material bought ✓
- ②

## QUESTION

#Q. Which curve is not affected by fixed cost?

- A MC Curve
- B TC Curve
- C AC Curve
- D AFC Curve

$$AFC = \frac{TFC}{Q}$$

## QUESTION

#Q. For a price-taking firm:

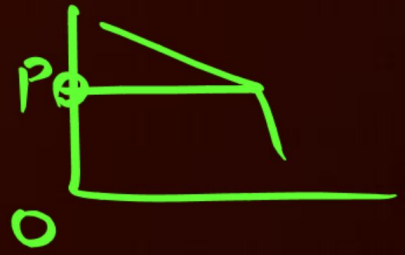
Perfect Compt?

- A** marginal revenue is less than price
- B** marginal revenue is equal to price  $AR$  **(B)**
- C** marginal revenue is greater than price
- D** the relationship between marginal revenue and price is indeterminate

$$MR = AR$$

## QUESTION

#Q. One characteristic not typical of oligopolistic industry is

- A** horizontal demand curve (A) 
- B** too much importance to non-price competition
- C** price leadership
- D** a small number of firms in the industry

## QUESTION

#Q. When  $e > 1$  then MR is

$\downarrow$   
 $\oplus$   
 $e = 1 \quad \underline{MR = 0}$

$$MR = AR \left( \frac{e-1}{e} \right)$$

$$= AR \left( \frac{2-1}{2} \right)$$

$$MR = AR \left( \frac{1}{2} \right) \oplus$$

A zero

B negative

C positive

D one

C

## QUESTION

#Q. Secular period is also known as

Time → Alfred

- A** very short period ✓
- B** short period
- C** very long period (C)
- D** long period



## QUESTION

#Q. Stock exchange market is an example of

- A unregulated market
- B regulated market
- C spot market
- D none of the above

## QUESTION

#Q. Full capacity is utilized only when there is

- A Monopoly
- B Perfect competition
- C Price discrimination
- D Oligopoly

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## QUESTION

#Q. In the long run, normal profits are included in the \_\_\_\_\_ curve.

- A LAC
- B LMC
- C AFC
- D SAC

## QUESTION

#Q. Non-price competition is observed in which type of following market?

- A Monopoly
- B Monopolistic competition
- C Duopoly
- D Oligopoly

## QUESTION

#Q. Unique supply curve in monopoly is not due to \_\_\_\_\_

- A**  $P > MC$  **A**
- B**  $P < MC$
- C**  $P = MC$
- D** None of these

## QUESTION

#Q. In the kinked demand curve models, the oligopolists

- A** Recognize their interdependence
- B** Do not collude
- C** Tend to keep prices constant
- D** All of the above



D

## QUESTION

#Q. \_\_\_\_\_ is not an objective of price discrimination

- A** To enjoy economics of scale
- B** To dispose of surplus stock
- C** To escape foreign market | **C**
- D** To secure equity through pricing

## QUESTION

#Q. Economic indicators are -

- A** A one stroke solution to check the phase of economy
- B** Indicators showing the movement of economy
- C** Some activities which predict the direction of economy
- D** Just an illusion

Future - leading

Past - lagging

Current -

C



## QUESTION

#Q. The cobweb theory was propounded by \_\_\_\_\_ ✓

- A Hawtrey
- B Adam Smith
- C J M Keynes
- D Nicholas Kaldor

monetary

Present  
Price

future

## QUESTION

#Q. According to Keynes, fluctuations in Economic activities are due to-

→ AD, A.E.

- A** Fluctuation in aggregate effective demand **A**
- B** Innovations → Schumpeter
- C** Changes in money supply
- D** Fluctuation in agricultural output

## QUESTION

#Q. \_\_\_\_\_ sector is more prone to the adverse effects of the business cycle

↓  
Chance

**A** Agriculture ✓

**B** Service ✓

**C** Industrial ✓ C

**D** Can't say ✓

## QUESTION

#Q. If demand for goods and services is more than their supply, the resultant inflation is :

A Cost push inflation ✓

B stagflation → I + Slow

C deflation - (P ↓)

D demand pull inflation [D]

$D > S$   
PT

Shortage ↓

## QUESTION

#Q. The phase of business cycle in which growth rate becomes negative and the level of national income and expenditure declines rapidly resulting in widespread unemployment

- A Contraction
- B Recession
- C Depression
- D Recovery



## QUESTION

#Q. Which is not the External Causes of business cycle:

- A Technology shock  $\alpha$
- B Population Growth  $\alpha$
- C Money Supply  $\textcircled{C}$
- D Natural Factors  $\alpha$

## QUESTION

#Q. FAME-India Scheme aims to

- A Enhance faster industrialization through private participation
- B to promote manufacturing of electric and hybrid vehicle technology
- C to spread India's fame among its trading partners
- D None of the above

## QUESTION

#Q. E-NAM is -

- 2
- A** An electronic name card given to citizens of India
  - B** National Agriculture Market with the objective of creating a unified national market for agricultural commodities
  - C** a pan-India electronic trading portal which networks the existing APMC mandis
  - D** (B) and (C) above



## QUESTION

#Q. The 'Hindu growth rate' is a term used to refer to -

1950 - 1980

3 decades →

3.5%

- A** the high rate of growth achieved after the new economic policy of 1991
- B** the low rate of economic growth of India from the 1950s to the 1980s, which averaged around 3.5 per cent per year **(B)**
- C** the low growth of the economy during British period marked by an average of 3.5 percent **X**
- D** the growth rate of the country because India is referred to as 'Hindustan'