BASIC CONCEPTS OF **ECONOMICS**

THIS CHAPTER INCLUDES

• Definition **Economics** Scope

and

of • Few Fundamental Concepts

CHAPTER AT A GLANCE

	Topic	Important Highlights	
1.	Definition & Scope of Economics	Economics is one of the social sciences. It explains about the economic activities of a man. Any activity which is related to earning of the money and spending of the money is called economic activity. In economics, a want is something that is desired. Want is the starting point of economic activity. Wants leads to efforts. An effort leads to satisfaction. This is the subject matter of economics. This subject matter of economics is divided into four parts. (i) Consumption (ii) Production (iii) Exchange	
2.	Scope of	(iv) Distribution Traditional Approach:	
	Economics	Economics is a social science.	
		It studies man's behaviour as a rational social being.	
		• It considered as a science of wealth in relation to human welfare.	

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	1				
		Modern Approach:			
		• An individual, either as a consumer or as a			
		producer, can optimize his goal is an economic			
		decision.			
		• The scope of Economics lies in analyzing			
		economic problems and suggesting policy			
		measures.			
		Social problems can thus be explained by			
		abstract theoretical tools or by empirical			
		methods.			
3.	Meaning of	The word Micro is derived from Greek work			
	Micro	'Mikros'. Which means very small or Millionth			
	economics	part? It studies about the behavior of Individual			
		units. Individual units are a consumer, a			
4.	Macro	producer, a firm or industry.			
4.	Economics	The word "Macro" is derived from Greek word "Makros" Which means "large or your big"? The			
	Economics	"Makros". Which means "large or very big"? The Macro economics studies the economy as a			
		single unit. It does not deal with Individual units.			
		It deals with the aggregates 'or' totals and			
		averages.			
5.	Central	What to produce			
	Problems of	2. How to produce			
	AII	3. For whom to produce			
	economies	or recommendation			
6.	Wealth	The stock of goods under the ownership of a			
		person 'or' a nation is called wealth.			
		Welfare:			
		Welfare means well-being 'or' happiness.			
7.	Money	Anything which is wide accepted in exchange of			
		goods or in settling debts is regard as money.			
		Constituents of Money Supply:			
		1. Rupee notes and coins to be public			
		2. Credit cards			

1.4

		3. Traveler cheques	
8.	Market	In ordinary language the term market refers to a place where the goods are bought and sold. But in economics it refers to a system by which the buyers and sellers establish contact with each other directly 'or' indirectly with a view to purchasing and selling the commodity. Function of the Market: 1. To determine the price of the goods. 2. To determine the quantity of goods [supply] Market Mechanism: Market Mechanism means the totality of al markets i.e. the markets were all goods and	
		services in the market.	
9.	Investment	An increase in the capital stock is called Investment.	
10.	Production	It refers to creation of goods for the purpose of selling them into the market. Factors of production: 1.Land 2.Labour 3.Capital 4.Organization	
11.	Consumption	Consumption is defined as the satisfaction of human wants through the use of goods and services.	
12.	Saving	Saving is defined as income minus consumption. Whatever is left in the hands of an individual after meeting the consumption expenditure is called saving.	
13.	Income	The net inflow of money (purchasing power) of a person over a certain period of time is called income. Wealth: A person ('or' a nation) consumes a part of income and saves the rest. These savings are accumulated in the form of wealth. Wealth is a	

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		stock owned at a point of time.			
14.	The concept	This concept was introduced by Alfred Marshall.			
	of consumer	Consumer surplus is the difference between			
	surplus	willing price and actual price.			
15.	Law of	According to this law when a person goes on			
	Diminishing	increasing in the consumption of any one			
	Marginal	commodity the additional utility derived from the			
	Utility	additional unit goes on diminishing. It is called			
		Gossans' first law of consumption.			
		Concepts in this law:			
		1. Total Utility: It is the total amount of			
		satisfaction obtained by the consumer by the			
		consumption of total units of a thing. The sum			
		of marginal utilities is also called total utility.			
		2. Marginal Utility: It is the additional utility			
		obtained by the consumer by the			
		consumption of additional unit of a thing 'or'			
		one more unit of a thing. The change in the			
		total utility is also called marginal utility.			
16.	Demand	Estimation of future demand for product at			
	Forecasting	present is called demand forecasting.			
		Methods of Demand forecasting:			
		Expert opinion method			
		Survey of buyers intensions			
		3. Collective opinion method			
		Controlled experiments			
		5. Statistical method.			
17.	Production	The PPC is also called production possibility			
	Possibility	frontier, production possibility boundary and			
	Curve (PPC)	production transformation curve. The PPC curve			
	, ,	shows the varies combinations of two			
		commodities that can be produced by an			
		economy with the given resources and given			
		technology.			

OBJECTIVE QUESTIONS

200)7 - June [1] (a) Answer the following:	
(i) Adam Smith's work on "Wealth of Nations" was published	in
	(a) 1796	
	(b) 1776	
	(c) 1876	
	(d) 1878	(1 mark)
(b)	Fill in the blanks:	
	(i) The want satisfying power of a thing is called	_•
		(1 mark)
An	swer:	
(a)	(i) (c) 1876	
(b)	(i) utility	
200	77 - Dec [1] (a) Answer the following:	
	The definition "Economics is a science of wealth," is given	hv.
(14	(a) J. S. Mill	Dy.
	(b) Adam Smith	
	(c) A. C. Pigou	
	(d) Marshall	(1 mark)
(b)	Fill in the blanks:	(1110111)
(,	(iii) Creation of utility is called	
	(iv) Total utility is maximum when marginal utility is	
	(v) "Economics is a study of mankind in the busi	ness of
	life". (1 x 3 =	3 marks)
(c)	State which of the following statement is "True" and which is	,
(-)	(ii) In modern economics, consumer is sovereign.	(1 mark)
(d)	Define the following terms in not more than two lines:	(1 1114111)
(,	(vi) Consumer's surplus.	(1 mark)
Ans	swer:	(11141114)
	(iv) (b) Adam Smith	
: :	(iii) production	
(-)	(iv) zero	
	(v) ordinary	
	(.,)	

■ Solved Scanner CMA Foundation Paper - 1A (New 1.8 Syllabus) (c) (ii) True (d) (vi) Consumers Surplus: Consumer's surplus refers to the difference between the amount of money that a consumer is willing to pay and the amount of money that a consumer actually pays. 2008 - June [1] (a) Answer the following: (i) The central problem of all economies is (a) Wants are unlimited (b) Means are unlimited (c) Wants are unlimited and means are limited and they have alternative uses (d) None of the above. (1 mark) (b) Fill in the blanks: (i) Alfred Marshall's definition of economics is concerned with _____. (ii) Consumer's surplus and price are _____ related. (iii) The guiding star of capitalism is _____. (1x 3 = 3 marks) Answer: (a) (i) (a) Wants are unlimited **(b)** (i) material welfare (ii) inversely (iii) consumers 2008 - Dec [1] (a) Answer the following: (i) Name the author of "Wealth of Nations" (a) Adam Smith (b) Alfred Marshall (c) J.K. Mehta (d) A.C. Pigou (ii) Economics is (a) Science (b) An Art (c) Science and an Art (d) Psychology (v) Consumer surplus was propounded by (a) Alfred Marshall (b) A.C. Pigou (c) J.R. Hicks

(v) When the utility is increasing at an increasing rate, marginal utility is:

(d) Projection theory.

(a) Constant

1	7		
1.10		Solved Scanner CMA Foundation Paper - 1A (N Syllabus)	lew
(vi)	(c) (d) Cor (a) (b) (c)	Negative Increasing Decreasing nsumer's surplus is also known as: Elasticity of demand Differential surplus Buyer's surplus Indifference surplus (1 x 3 =	3 marks)
Answ	` '		o marko,
(i) (v) (vi)	(b)		
	/er:	c [1] (b) Fill in the blanks:is the founder of Macro Economics.	(1 mark)
		ec [1] (c) State which of the following statement is true	and which
is fals (iii)	_	al utility is maximum when marginal utility is at its highe	est point. (1 mark)
Answ (iii)	/er: Fals	se	
2011 (i)	Ecc (a) (b) (c)	ne [1] (a) Answer the following: nomics is Normative science Positive science Human science Political science	(1 mark)
Answ	` '		,
(a) (i)	(b)	Positive Science;	
2011 which		une [1] (c) State which of the following statements is	True and
		total utility is zero, marginal utility is maximum.	(1 mark)

Answer:	
(c) False;	
2011 - June [1] (d) Define the following terms in not more than two lines(i) Consumer's surplus(1 mail	
Answer:	
Consumer surplus is the difference between the maximum price consumer is willing to pay and the actual price they do pay.	а
2011 - Dec [1] (a) Answer the following: (v) Central Problem of all Economies are (a) What to produce? (b) How to produce? (c) For whom to produce? (d) All of the above (1 mar	·k)
Answer:	•
(v) (d)	
2012 - June [1] (a) Answer the following: (ii) The concept of consumer's surplus was propounded by (a) Malthus (b) Alfred Marshall (c) Robbins (d) Pigou (iv) Economics is a (a) Positive science (b) Normative science (c) Exact science (d) Both (a) and (b) (v) Utility is	
 (v) Utility is (a) Cardinal (b) Ordinal (c) Neutral (d) Both (a) and (b) (b) Fill in the blanks: (i) Utility is in nature. (ii) The want satisfying power of a thing is called 	s)
(c) State whether the following statement is 'True' or 'False':	

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(vii) Micro economics deals with behaviour of individual units.

Answer:

- (ii) (b) Alfred Marshall.
- (iv) (d) Both (A) Positive science & (B) Normative science.
- (v) (d) Both (A) Cardinal & (B) Ordinal.
- (b) (i) Subjective.
 - (ii) Utility.
- (c) True.

QUESTION AND ANSWER OF JUNE 2013

- 1. When marginal utility begins to be negative, the total utility starts to
 - (a) become zero
 - (b) become negative
 - (c) increase

(d) decrease

(1 mark)

Answer: (d)

QUESTIONS AND ANSWERS OF SEPTEMBER 2014

- 1. In a Mixed Economy which sector is found?
 - (a) Private only
 - (b) Public sector only
 - (c) None
 - (d) Both (a) & (b)

(1 mark)

Answer: (d)

- 2. The law of diminishing marginal utility states that:
 - (a) It will take larger & larger amounts of resources beyond some point to produce successive units of a product
 - (b) Total utility is maximized when consumers obtain the same amount of utility per unit of each product consumed

- (c) Price must be lowered in order to induce firms to supply more of a product.
- (d) Eventually additional units of a given product will yield less and less extra satisfaction to a consumer. (1 mark)

Answer: (d)

QUESTION AND ANSWER OF DECEMBER 2014

- 1. Any point beyond PPF is:
 - (a) Attainable
 - (b) Unattainable
 - (c) Attainable with increase in production facilities
 - (d) None. (1 mark)

Answer: (c)

QUESTIONS AND ANSWERS OF MARCH 2015

- 1. Who defined economics as "Science which deals with wealth"?
 - (a) J. B. Say
 - (b) A. C. Pigou
 - (c) Alfred Marshall
 - (d) Robbins (1 mark)

Answer: (a)

- 2. Economics cannot be given the status of science because:
 - (a) Of non-uniformity of opinion and approach of economist
 - (b) Economic behaviour of human being is unpredictable
 - (c) Measuring rod of money is unstable
 - (d) All the three. (1 mark)

Answer: (d)

3. The central problem of how to produce is resolved by:

1.14 Solved Scanner CMA Foundation Paper - 1A (New Syllabus)

- (a) Demand and supply of factor inputs
- (b) Demand and supply of goods
- (c) Relative prices and availability of factors of production
- (d) Government intervention.

(1 mark)

Answer: (c)

QUESTIONS AND ANSWERS OF JUNE 2015

- 1. Micro economics theory deals with:
 - (a) Economics behaviour of individual economic decision making units
 - (b) Economy as a whole
 - (c) Trade relations
 - (d) Economics growth of the society.

(1 mark)

Answer: (a)

- 2. Economic resources are:
 - (a) Unlimited
 - (b) Limited in supply and use
 - (c) Limited in supply but have alternative uses
 - (d) Unproductive.

(1 mark)

Answer: (c)

- 3. In economic goods includes material things which
 - (a) Can be transferred
 - (b) Can be exchanged for one another
 - (c) Both
 - (d) None.

(1 mark)

Answer: (c)

- 4. Which of the following is not a central problem of a society?
 - (a) What to produce
 - (b) How to produce
 - (c) For whom to produce
 - (d) What to eat.

(1 mark)

(1 mark)

(b) A. C. Pigou(c) Alferd Marshall

(d) Robbins.

Answer: (a)
3. Human wants are:
(a) Unsatistiable

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- (b) Unlimited
- (c) Undefined

(d) Limited (1 mark)

Answer: (a)

- 4. Goods or services that are necessary for living are:
 - (a) Needs
 - (b) Desires
 - (c) Wants

(d) Essentials (1 mark)

Answer: (b)

QUESTIONS AND ANSWERS OF DECEMBER 2015

- 1. In a mixed economy which sector(s) is are found:
 - (a) Private only
 - (b) Public sector only
 - (c) None
 - (d) Both (a) & (b)

(1 mark)

Answer: (a)

- 2. The Terms Micro economics and Macro economics were coined by:
 - (a) Professor A Samulson
 - (b) Griffen
 - (c) Professor, Ranger Frish
 - (d) Eagle

(1 mark)

Answer: (d)

- 3. The famous book "An enquiry into the nature and Courses of wealth of nation" was published in:
 - (a) 1776
 - (b) 1750
 - (c) 1850
 - (d) 1886 (1 mark)

Answer: (a)

QUESTIONS AND ANSWERS OF MARCH 2016

- 1. Which event will shift the butter/guns production possibilities frontier outward?
 - (a) an increase in the production of guns
 - (b) a reduction in the production of butter
 - (c) a new and superior method of producing butter
 - (d) a decrease in the resources devoted to the production of investment goods. (1 mark)

Answer: (c)

- 2. The price of good X is ₹ 1.50 and that of good Y is ₹ 1. If a particular consumer's marginal utility for Y is 30 and he is currently maximizing his total utility, then his marginal utility of X must be:
 - (a) 30 units
 - (b) 45 units
 - (c) 15 units
 - (d) 20 units (1 mark)

Answer: (b)

- 3. Economics cannot be given the status of science because:
 - (a) of non-uniformity of opinion and approach of economist
 - (b) economic behaviour of human being is unpredictable
 - (c) measuring rod of money is unstable
 - (d) all of these. (1 mark)

Answer: (d)

QUESTIONS AND ANSWERS OF JUNE 2016

- 1. Micro economics theory deals with:
 - (a) Economics behaviour of individual economics decision making units

■ Solved Scanner CMA Foundation Paper - 1A (New 1.18 Syllabus) (b) Economy as a whole (c) Trade relations (1 mark) (d) Economics growth of the society Answer: (a) 2. Human wants are_____. (a) Unsatisfiable (b) Unlimited (c) Under fined (d) Limited (1 mark) Answer: (b) 3. Who defined by economics as "Science which deals with wealth". (a) J. B Say (b) A C Pigou (c) Alfred Marshall (d) Robbins (1 mark) Answer: (a) 4. In economics goods includes material thing with_____. (a) Can be transferred (b) Can be exchanged for one another (c) Both (d) None (1 mark) Answer: (c) 5. The terms "micro" is derived from the _____ word which means ____. (a) Latin, Small (b) Greek, Small (c) English, Tiny (d) Roman, Small (1 mark) Answer: (b) 6. Which of the following issue relates to micro-economic: (a) Impact of crude price hike on inflation (b) Impact of change in bank rate on bank saving and investment

(c) Impact of information technology on economics growth(d) Impact of shortage of wheat production on wheat prices

(1 mark)

Answer: (d)

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7.	Production possibility curves show maximum combination of the products. (a) 1 (b) 2 (c) 3 (d) 4 Answer: (b)	ations of (1 mark)
	QUESTIONS AND ANSWERS OF DECEMBER 2016	
1. An:	Choose the correct answer from the given four alternatives: (i) defined "Economics as a science which inquire nature and cause of wealth of Nations". (a) Adam Smith (b) Alfred Marshall (c) Robbins (d) Paul. A. Samuelson (ii) changed the name of the subject from political to Economics. (a) Adam Smith (b) Alfred Marshall (c) Robbins (d) Paul. A. Samuelson swer:	(1 mark)
(i (ii 2. An :	(i) (a) Adam Smith (ii) (b) Alfred Marshall (ii) creates form utility. (i) swer:	(1 mark)
5.	Give the answer in one sentence from the following: (iii) Scarcity definition (iv) Consumer surplus	

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(vi) Investment.

(1 mark each)

Answer:

(iii) Scarcity Definition/Robbins definitions:

This definition was given by Lionel Robbins. He wrote a famous book "an essay on the nature and significance of economic science" (1932).

Definitions: "Economics is a science which studies human behavior as a relationship between ends and scarce means which have alternative uses". **Robbins**

Main Points:

In the above definition

- 1. Wants are unlimited
- 2. Limited resources
- 3. Alternative uses of limited resources
- 4. Problem of choice

Merits:

- 1. According to this definition economics is an analytical science.
- 2. Economic turn into universal science.
- 3. According to Robbins. It is a positive science.
- 4. Neutral between ends.

(iv) The concept of consumer surplus:

This concept was introduced by Alfred Marshall. This concept is derived from law of diminishing marginal utility. Consumer surplus is the difference between willing price and actual price.

C.S. = Willing Price - Actual Price

or

C.S. = Demand Price - Market Price

(vi) Investment: An Investment is an asset or item i.e. purchased with the hope, that it will generate income or will appreciate in future. In an economic sense, an investment is a purchase of goods that are not consumed today but are used in the future to create well.

QUESTIONS OF JUNE 2017

[Chapter - 1] Basic Concepts of Economics ■ 1.21

- 1. (a) Choose the correct answer from the given four alternatives.
 - (i) Wealth was defined by
 - (a) Alfred Marshall
- (b) Adam Smith

(c) Robbins

(d) Jacob

(1 mark)

- (ii) Income minus Savings is equal to _____.
 - (a) Consumption
- (b) Production
- (c) Investment
- (d) Demand

(1 mark)

- (v) Production creates ____ utility.
 - (a) Place (c) Form

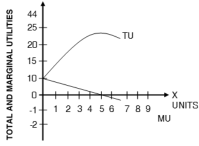
- (b) Time
- (d) Possession
- (1 mark)
- (c) State whether the following statement is True or False:
 - (iv) Macro-economics is also called as Income and Employment Theory. (1 mark)

DESCRIPTIVE QUESTIONS

2009 - June [4] Explain the law of diminishing marginal utility. What are the limitations of the law? (8 + 4 = 12 marks)

Answer:

The law of Diminishing Marginal Utility can be stated as follows: "The additional benefit which a person derives from a given increase in stock of a thing or commodity diminishes with every increase in the stock that he already has."



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TOTAL AND DIMINISHING MARGINAL UTILITIES

The law of diminishing marginal utility can be explained with the help of the following illustration:

Units of commodities	Total Utility	Marginal Utility
1	10	10
2	15	15 – 10 = 5
3	18	18 – 15 = 3
4	20	20 - 18 = 2
5	20	20 - 20 = 0
6	19	19 – 20 = - 1
7	17	17 – 19 = - 2

From the above table we can clearly see that as the consumer consumes the first unit of a commodity, his propensity to consume the second unit of that commodity increases. This continues so long till the consumers achieves full satisfaction by consuming the commodities and reaches the saturation point. Thereafter his propensity to consume that commodity decreases instead of increasing. Therefore we can see in the above table that the total utility increases till 4th unit of the commodity and remains constant in the 5th unit. Thereafter it decreases. At the same time if we take a look on the marginal utility we will notice that the MU decreases when the TU increases and when the TU is maximum MU is zero. When the TU starts decreasing the MU becomes negative. Thus, we see that the Marginal Utility decreases throughout. The law of diminishing marginal utility can be explained graphically from the given above figure.

The limitation of law of diminishing marginal utilities is as follows:

- Cardinal measurability of utility is unrealistic Cardinal utility analysis
 of demand is based on the assumption that utility can be measured in
 numbers such as 1, 2, 3, 4 and so forth. But in real life utility cannot be
 measured in such quantitative or cardinal terms, because utility is a
 psychic feeling and a subjective thing.
- 2. Hypothesis of independent utilities is wrong Utility analysis also assumes that utilities derived from various goods are independent.

This means that the utility which a consumer derives from a good is the function of the quantity of that good and of that good alone.

3. Assumption of constant cardinal utility of money is not valid - An important assumption of cardinal utility analysis is that when a consumer spends varying amount on a good or various goods or when the price of a good changes, the marginal utility of money remains unchanged. But in actual practice this is not correct. As a consumer spends his money income on the goods, money income left with him declines.

Thus, in case of a Giffen good quantity demanded varies directly with the price and the Marshall's law of demand does not hold good.

- 4. Cardinal utility analysis assumes too much and explains too little -Cardinal utility analysis is also criticized on the ground that it takes more assumptions and also more restrictive ones. Therefore it is not realistic in nature.
- 5. Not applicable for luxurious commodities This law is not applicable for luxurious commodities because for luxurious commodities the satisfaction level never reaches. Its propensity increases when more and more units are consumed.

TOPIC NOT YET ASKED BUT EQUALLY IMPORTANT FOR EXAMINATION

DISTINGUISH BETWEEN

Q. 1. What is the difference between market economy and planned economy?

Answer:

The difference between market economy and planned economy can be summarized as follows:

	Market Economy	Planned Economy
1.	Economic resources are owned	1. All economic resources are
	by private individuals. The right to	owned by the State. The right to
	own private property exists.	own private property is absent.

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2. Producers, resource owners and 2. There is loss of economic consumers are free to take freedom with regard consumers' choice and allocation economic decisions relating to production, allocation of of resources by individuals. resources and consumption respectively. 3. Price mechanism is allowed to 3. Price mechanism is not allowed operate freely. to operate. 4. Price or market mechanism is the 4. Planning takes the place basic coordinating mechanism. All market mechanism. All important economic decisions are taken economic decisions are taken by the central planning authority. through price mechanism. 5. Maximisation of profit is the 5. Maximisation of social welfare is principal objective of producers. the chief motivating force behind all economic activities. 6. Competition is an essential part of 6. Competition of all types is a capitalistic economy. eliminated from this type of economy.

Q. 2. Distinguish between "total utility" and "marginal utility".

Answer:

The utility means satisfaction derived by the consumer from the consumption of a commodity. It is also defined as want-satisfying power of a commodity.

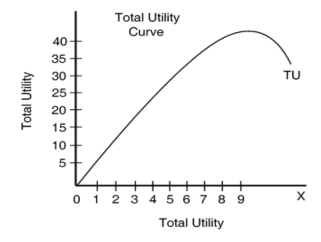
The marginal utility can be defined as the change in total utility due one extra unit of consumption of a commodity.

Total utility and marginal utility can be distinguished as follows:

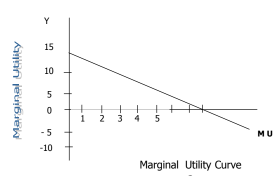
	Total Utility	Marginal Utility		
1	. Total utility of a commodity to a	1. Marginal utility is the utility		
	consumer is the sum of utilities	derived by a consumer from		
	which he obtains from	•		
	consuming a certain number of	a commodity.		
	units of the commodity per			
	period.			

- If a person consumes 10 units | 2. and receives utility of 15 and on consuming 11 units he derives utility of 18. Then 15 and 18 are the total utility derived from consuming 10 and 11 units.
 - Marginal utility is 3 i.e., (18 -15) which is change in total utility.
- 3. Total utility is the sum of individual utilities derived from consumption of a commodity.
- Marginal utility is the addition made to the total utility when one more unit of a commodity is consumed by an individual.
- 4. In terms accounting equation 4. total utility can be expressed as the utility derived from consumption of "n" no. of units.
 - Marginal utility can be expressed as MUn= TUn-TUn - 1, where n is the no. of units consumed.

The Total Utility Curve and the marginal utility curve can be graphically shown as below:



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Q. 3. What are the points of difference between Macro economics and Micro economics?

Answer:

The major differences between micro and macro economics can be summarized as below:

	Summanzed as below.					
	Microeconomics		Macroeconomics			
1.	Micro economics has been derived from the Greek word 'micros' which means 'small'.		Macroeconomics has been derived from the Greek word 'macros' which means 'large'.			
2.	Micro economics studies the individual units of an economic system.					
3.	Microeconomics is concerned with small segments of the total economy – individual consumer and producer, groups of consumers and producers that are known as market or industry.		Macroeconomics is concerned with broad economic aggregates, such as total employment, total income, total consumption etc.			
4.	Microeconomics covers areas such as theory of consumers behavior, theory of production, pricing of goods, pricing of factor services, welfare economics etc.		Macroeconomics covers theory of income and employment, economics of growth, monetary economics.			

5. Microeconomics determines the 5. Macroeconomics determines the general price level of the price of individual economic units. economy.

DESCRIPTIVE QUESTIONS

Q. 1. Explain the main features of a mixed economy.

Answer:

A mixed economy is an economy which combines the elements of both the capitalist and socialist economies. A mixed economy is characterized by coexistence of both the private sector and the public (government) sector.

The main features of a mixed economy can be summarized as follows:

1.	Coexistence	The main feature of a mixed economy is the
	of public and	coexistence of public and private sectors. Public
	private	sector represents that part of the economy which is
	sectors	operated and managed by the State or the
		government. The private sector, on the other hand,
		includes that part of the economy which is owned,
		managed and operated by the private individuals.
2.	Coexistence	A mixed economy combines the features of both
	of capitalist	the capitalist and socialist economies. It is
	and socialist	characterized by the presence of private property,
	features	profit motive, competition, price mechanism etc.
		On the other hand, there is the presence of
		economic planning, state regulation of economic
		activities and emphasis on economic equality,
		which characterizes a socialist economy.
3.	Economic	An important feature of a mixed economy is
	planning	economic planning. Economic planning is essential
	_	to promote economic development, to ensure
		smooth and systematic operation of the economy,

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		to regulate the entire economy and to have coordinated operations of the public and private sectors.
4.	Regulation	The government plays an important part in the
	and control	mixed economy by regulating the private sector.
	of the private	The government tries to regulate the private sector
	sector	so as to promote the larger welfare interest of the
_		entire economy.
5.	Promotion of	, '
	social welfare	objective of a mixed economy. The government
		makes efforts to promote the welfare of the entire
		community. It provides various facilities like
		education, health, sanitation, etc., free of cost. It
		tries to minimize economic and regional
		inequalities.
6.	Profit motive	Though the public sector is guided largely by social
		welfare motive, profit motive remains the guiding
		motive for the private sector. Profit motive and
		private sector go together. However, the private
		sector cannot maximize profit at the cost of social
		interest.