

Question No : 1 of 27

Marks: 1 (Budgeted Time 1 Min)

If the quantity demanded of a product is greater than the quantity supplied of a product, then:

Note Correct answer solve with stamp :

Correct answer solved by hadi
Cell No:03228043306
Email: usmanra20@gmail.com

Answer (Please select your correct option)

There is a shortage of the product.

Correct answer solved by hadi
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There is a surplus of the product.

The product is a normal good.

The product is an inferior good.

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Question No : 2 of 27

Marks: 1 (Budgeted Time 1 Min)

A demand curve is price inelastic when:

Changes in demand are proportionately smaller than changes in price.

Correct answer solved by hadi
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Changes in demand are proportionately greater than changes in price.

Changes in demand are equal to changes in price.

None of the given options.

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Question No : 3 of 27

Marks: 1 (Budgeted Time 1 Min)

Which of the following is the term that economists use to describe how consumers rank different goods and services?

agr kisi m mistake
lagy tu check kar
lena ,chukriya

Answer (Please select your correct option)

Satisfaction index.

Goodness.

Utility.

None of the given options.

Correct answer solved by hadi
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Question No : 4 of 27

Marks: 1 (Budgeted Time 1 Min)

Costs determine all of the following EXCEPT:

- Firm's behaviour.
- How firms should expand?
- Firm's profitability.
- Demand for a product.

Correct answer solved by hadi
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Question No : 5 of 27

Marks: 1 (Budgeted Time 1 Min)

A firm maximizes profit by operating at the level of output where:

- Average revenue equals average cost.
- Average revenue equals average variable cost.
- Total costs are minimized.
- Marginal revenue equals marginal cost.

Correct answer solved by hadi
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Question No : 6 of 27

Marks: 1 (Budgeted Time 1 Min)

The break-even point occurs when:

Price < Average Variable Cost.

Price < Average Total Cost.

Price = Average Total Cost.

Price > Average Variable Cost.

Correct answer solved by hadi
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Question No : 7 of 27

Marks: 1 (Budgeted Time 1 Min)

If average physical product (APP) is increasing then which of the following must be true?

Marginal physical product is above the average physical product.

Correct answer solved by hadi
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Marginal physical product is less than average physical product.

Marginal physical product is decreasing.

None of the given statements is true.

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Question No : 8 of 27

Marks: 1 (Budgeted Time 1 Min)

Which of the following best describes a demand schedule?

It is a numerical tabulation of the quantity demanded of a good at different prices, ceteris paribus.

It is a graphical representation of the law of demand.

It is a systematic listing of all the variables that might conceivably bring about a change in demand.

It is a symbolic representation of the law of demand: P, Q and Q, P .

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Question No : 9 of 27

Marks: 1 (Budgeted Time 1 Min)

The demand curve for eggs is downward-sloping. Suddenly the price of eggs decreases from Rs.60/- per dozen to Rs.50/- per dozen. This will cause:

Answer (Please select your correct option)

The demand curve for eggs to shift leftward.

Quantity demanded of eggs to decrease.

The demand curve for eggs to shift rightward.

Quantity demanded of eggs to increase.

Correct answer solved by hadi
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Question No : 10 of 27

Marks: 1 (Budgeted Time 1 Min)

Price of rice (per bag)	Quantity demanded of rice by Rabia	Quantity demanded of rice by Ali	Quantity demanded of rice by Ahmad
90	10	0	60
80	15	10	80
70	20	20	100

Answer (Please select your correct option)

105

140

175

280

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Question No : 11 of 27

Marks: 1 (Budgeted Time 1 Min)

Sugar can be produced from sugar beets. If the price of sugar beets falls, which of the following will happen?

Answer (Please select your correct option)

The demand curve for sugar would shift right.

The demand curve for sugar would shift left.

The supply curve for sugar would shift right.

The supply curve for sugar would shift left.

Correct answer solved by hadi
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Question No : 12 of 27

Marks: 1 (Budgeted Time 1 Min)

Units	Total Utility
0	0
1	20
2	35
3	45
4	50

Answer (Please select your correct option)

15.

10.

5.

0.

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Question No : 13 of 27

Marks: 1 (Budgeted Time 1 Min)

If Ali prefers a certain income over a risky income, Ali is known as:

Answer (Please select your correct option)

Risk loving person.

Risk neutral person.

Risk averse person.

Irrational person.

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Question No : 14 of 27

Marks: 1 (Budgeted Time 1 Min)

Suppose that 48 units of output are produced by using 12 units of labor. Which of the following is TRUE in this context?

Answer (Please select your correct option)

The marginal product of labor is 4.

The total product of labor is $1/4$.

The average product of labor is 4.

None of the given options.

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Question No : 15 of 27

Marks: 1 (Budgeted Time 1 Min)

The rate at which a firm can substitute capital for labour and hold output constant is the:

Law of diminishing marginal returns.

Correct answer solved by hadi

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Marginal rate of substitution.

Marginal rate of technical substitution.

Marginal rate of production.

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Question No : 16 of 27

Marks: 1 (Budgeted Time 1 Min)

Which of the following is TRUE for a monopolistically competitive firm in the short run equilibrium?

It will make negative profit (lose money).

It will make zero profit (break-even).

It will make positive profit.

Any of the given is possible.

Correct answer solved by hadi
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Question No : 17 of 27

Marks: 1 (Budgeted Time 1 Min)

In price discrimination, price elasticity of demand for different customers should be:

Same.

Unit elastic.

Infinite elastic.

Different.

Correct answer solved by hadi
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Question No : 18 of 27

Marks: 1 (Budgeted Time 1 Min)

A firm that benefits from lower costs per unit as it grows is an example of:

- Answer (Please select your correct option)
- Economies of scale.
 - Diseconomies of scale.
 - Increasing opportunity costs.
 - Scale reduction.

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Question No : 19 of 27

Marks: 1 (Budgeted Time 1 Min)

Yummy, an ice-cream maker, has discovered that the ratio of the marginal product of labor to the price of labor is 8.5, while the ratio of the marginal product of capital to the price of capital is 7.1. The firm has determined that it does not want to change its total costs. Yummy should:

Answer (Please select your correct option)

- Use more capital and less labor.
- Use more labor and less capital.
- Do nothing; the differences in the ratios of marginal product to input price are too small to matter.
- Do nothing different since there is insufficient information upon which to make a decision.

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Question No : 20 of 27

Marks: 1 (Budgeted Time 1 Min)

Q	P	TR
1	8	8
2	7	14
3	6	18
4	5	20
5	4	20

Answer (Please select your correct option)

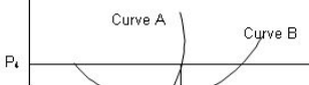
- 2.
- 0.
- 2.
- 4.

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Question No : 21 of 27

Marks: 1 (Budgeted Time 1 Min)

Price and cost curves



Answer (Please select your correct option)

- Average cost curve.
- Marginal revenue curve.
- Marginal cost curve.
- Average revenue curve.

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Question No : 22 of 27

Marks: 1 (Budgeted Time 1 Min)

If the demand for using gym is price inelastic and your local gym owner increases the fee for using the gym, you would expect:

Answer (Please select your correct option)

A decrease in total revenue received by the gym owner.

An increase in total revenue received by the gym owner.

No change in total revenue received by the gym owner.

An increase in the hours that people will spend in gym.

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Question No : 23 of 27

Marks: 3 (Budgeted Time 6 Min)

What will be the incidence of tax in the following situations?

- a) The demand curve is inelastic.
- b) The supply curve is inelastic.

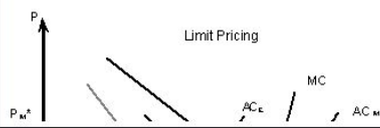
Answer ([Please click here to Add Answer](#))



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Question No : 25 of 27

Marks: 3 (Budgeted Time 6 Min)



Answer (Please [click here](#) to Add Answer)

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Question No : 26 of 27

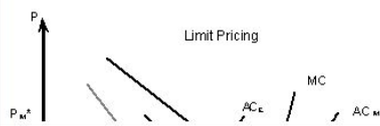
Marks: 5 (Budgeted Time 10 Min)

Explain the "Traditional theory of the firm" with help of its basic equation.

Answer (Please [click here](#) to Add Answer)



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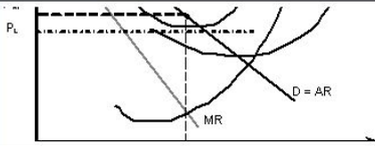
Answer (Please [click here](#) to Add Answer)

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Question No : 27 of 27

Marks: 5 (Budgeted Time 10 Min)



Answer (Please [click here](#) to Add Answer)

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