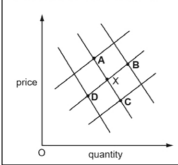
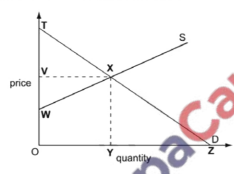
PRICE-MARKET EQUILIBRIUM

The graph shows the market for rice. It was in equilibrium at X. Later, there is a very good harvest of rice

What is the new equilibrium point?



The diagram shows a market for wheat that is in equilibrium.



Which area represents the total revenue for wheat farmers?

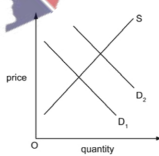
A OTXY

B OVXY

C OVXZ

D OWXY

The graph shows the market for bread



Which of the following might have caused a change in demand from D₁ to D₂?

- A a fall in the cost of producing bread
- B a fall in the price of an alternative to bread
- C a newspaper report that eating bread is healthy
- D a rise in price of a complement to bread

C

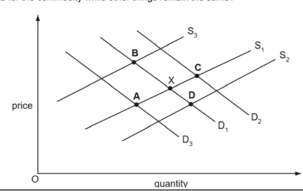
C

В

0455-Economics-Paper-1

The diagram shows the demand for and supply of a product. The original equilibrium is at X.

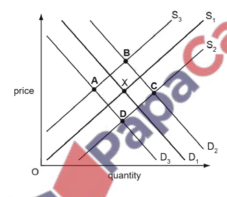
Which point indicates the new equilibrium position if there is an increase in the price of a close substitute for the commodity while other things remain the same?



The diagram shows the demand for and supply of a firm's product. The original equilibrium is at X.

The firm pays for a successful advertising campaign.

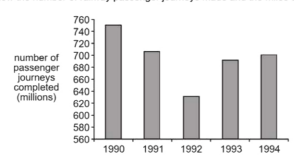
What is the new equilibrium?

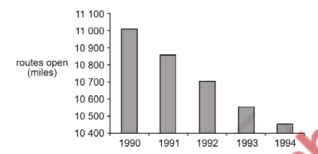


В

C

The charts show the number of railway passenger journeys made and the miles of route open.





What can be concluded from the charts?

- A The overall trend in passenger journeys between 1990 and 1994 was upwards.
- B The routes had more people travelling on them in 1994 than in 1992.
- C The revenue of the railway decreased between 1990 and 1994.
- D There were more trains running in 1994 than in 1992

The major oil producers sometimes try to raise the price of oil.

How would this be shown on a demand and supply diagram?

- A a movement along the demand curve to the right
- B a shift in the supply curve to the right
- C a shift in the demand curve to the left
- D a shift in the supply curve to the left

D

В