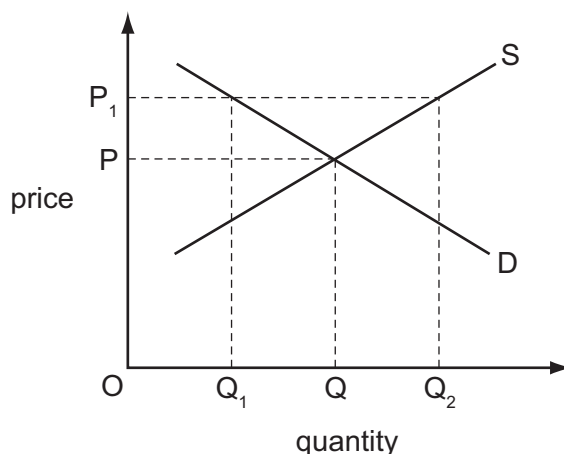


- 13 The diagram shows the demand and supply curves for a good.



The government fixes a maximum price of  $OP_1$ .

What would happen?

- A Consumers would have to be rationed to quantity  $OQ_1$ .
  - B The government would have to introduce a subsidy of  $PP_1$ .
  - C The market equilibrium quantity  $OQ$  would be demanded and supplied.
  - D The supply of quantity  $OQ_2$  would be guaranteed.
- 14 People walking past a bakery often comment on the pleasure of smelling freshly baked bread.
- Of what is this an example?
- A a negative consumption externality
  - B a negative production externality
  - C a positive consumption externality
  - D a positive production externality
- 15 When would cost-benefit analysis definitely indicate that a government project should be approved?
- A if it eliminated all external costs
  - B if it gave a higher rate of return than a private sector project
  - C if it maximised net social benefit
  - D if it minimised total social cost