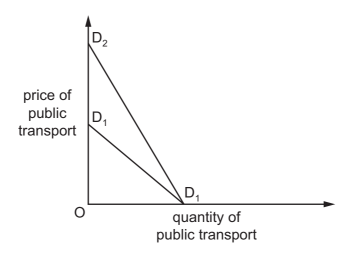
5 In the diagram,  $D_1D_1$  shows an individual's initial demand curve for public transport.



What could cause the demand curve to shift to  $D_2D_1$ ?

- A The costs of running the individual's car fall.
- **B** The individual is no longer able to drive.
- **C** The price of public transport falls.
- **D** The public transport services are reduced.

6 The table shows the price elasticity of demand for four goods and services.

	price elasticity
motorcycles	-1.6
telephone calls	-1.0
football tickets	-0.3
light bulbs	0.0

If the price of each item increased by 1%, for which items would the total expenditure increase?

- A football tickets and light bulbs
- **B** football tickets only
- **C** motorcycles and telephone calls
- **D** motorcycles only