4 A farmer can produce both wheat and barley at constant costs of production. The opportunity cost of a kilo of wheat is 1.5 kilos of barley. The price of a kilo of wheat is twice that of barley.

What should the farmer do to maximise revenue?

- A Concentrate on barley production.
- **B** Concentrate on wheat production.
- C Produce wheat and barley in the ratio 2:1.
- **D** Produce wheat and barley in the ratio 3:2.
- 5 The table shows the price and quantity demanded of a successful film DVD in the first four weeks after its release.

week	price of DVD (\$)	quantity demanded per week
1	16	3000
2	14	5000
3	12	6500
4	10	7800

What can be concluded from the table?

- A Sales do not reflect price changes.
- **B** Sales increase less than proportionally to changes in price.
- **C** Sales increase more than proportionally to changes in price.
- **D** Sales reflect proportionately the changes in price.
- **6** The price of good X rises by 20%. As a result, the demand for a substitute good Y changes by 10%.

What is the cross elasticity of demand for good Y with respect to the price of good X?

- **A** –2
- **B** -0.5
- **C** +0.5
- **D** +2
- 7 The price elasticity of demand for a product is inelastic.

How will a decrease in supply affect producer revenue and consumer surplus?

	producer revenue	consumer surplus
Α	fall	fall
В	fall	rise
С	rise	fall
D	rise	rise