

Test

Please answer just to one of the alternatives proposed at each question

1. A typical demand curve is:
 - Upward sloping
 - Downward sloping
 - Flat
 - Vertical

2. The cross price elasticity of demand measure the responsiveness of
 - Demand to Supply
 - The demand of good A to change in price of good B
 - The demand of good A to change in income
 - The supply of good A to change in price of good B

3. A Functional Food is:
 - a food in which was demonstrated the ability to interact positively with one or more target function in the organism
 - a food supplement
 - a food that causes illness in humans
 - a chemical product

4. The EC Regulation No. 1924/2006 regards:
 - food for infants claims
 - nutrition and claims
 - lactose free food claims
 - supplements food claims

5. The "Satiety model" of food consumption is characterized by:
 - high consumption levels in caloric terms and mass consumption of standard products
 - an increasing proportion of expenditure allocated to food
 - a saturation of caloric consumptions and the growing importance given to health and hedonistic properties of food
 - none of the three answers

6. Convenience is an attribute of food related to:
 - time saving
 - social issues
 - environmental issues
 - health concern

7. Agriculture is a major source of environmental impacts through

- handling and preparation of food
- the main issue of waste
- the generation of air emissions from grinding grain, bulk-product transfers, and silo vents
- monocultures that cause biodiversity loss

8. The environmental impacts of food consumption result mostly from:

- the choice of diet
- water consumption
- water pollution
- food consumption has not direct impact on the environment

9. The attitude towards eating fish seems to be more positive in:

- consumers with lower health involvement
- older people
- adolescents
- children aged under the age of 10

10. The perceived inconvenience of fresh fish is higher in:

- younger people
- older people
- well educated consumers
- consumers with higher health involvement