The correct answers are in **bold**.

S. No.	Question
1	According to Malthusian model,  a. (a) Population grows in geometric progression, food supply increases in arithmetic progression  b. (b) Population grows in geometric progression, food supply increases in geometric progression  c. (c) Population grows in arithmetic progression, food supply increases in arithmetic progression  d. (d) Population grows in arithmetic progression, food supply increases in geometric progression
2	The logistic growth equation curve is  a. I-shaped  b. J-shaped  c. S-shaped  d. U-shaped
3	Which of these is not a pillar of sustainability?  a. (a) environmental sustainability  b. (b) economic sustainability  c. (c) trans-boundary sustainability  d. (d) social sustainability
4	Which of these is commonly observed during humanising of nature?  a. environmental determinism  b. possibilism  c. neodeterminism  d. stop and go determinism
5	Which of these is commonly observed in primitive societies?  a. environmental determinism  b. possibilism  c. neodeterminism  d. stop and go determinism
6	Which of these is a preventive check according to Malthus?  a. (a) foresight  b. (b) vice  c. (c) misery  d. (d) flood
7	Which of these is a positive check according to Malthus?  a. (a) late marriage b. (b) war c. (c) celibacy d. (d) moral restraint
8	Which of these is a pillar of sustainability  a. (a) social sustainability  b. (b) industrial sustainability  c. (c) agricultural sustainability  d. (d) trans-boundary sustainability
9	The demographic transition sees a society move from  a. high birth rate, low death rate to low birth rate, high death rate  b. low birth rate, high death rate to low birth rate, low death rate  c. high birth rate, high death rate to low birth rate, low death rate  d. high birth rate, high death rate to low birth rate, high death rate
10	The book "An Essay on the Principle of Population" was written by a. (a) Darwin b. (b) Malthus c. (c) Spencer d. (d) Owens

Best Wishes,

Save a tree: Please don't print this unless you really need to!