Assignment-9

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment. Due on 2019-04-03, 23:59 IST.

1) Which of these is a positive check according to Malthus?  
   - late marriage
   - war
   - celibacy
   - moral restraint

   **No, the answer is incorrect.**
   **Score:** 0
   **Accepted Answers:**
   - war

2) Which of these is not a pillar of sustainability?  
   - environmental sustainability
   - economic sustainability
   - trans-boundary sustainability
   - social sustainability

   **No, the answer is incorrect.**
   **Score:** 0
   **Accepted Answers:**
   - trans-boundary sustainability

3) ___ determines which projects or developments require a full or partial impact assessment study. (Fill in the blank)
   - screening
   - scoping
   - reporting

   **2 points**
Lecture 27_Sustainable development
Quiz : Assignment-9
Assignment 9 Solution

5) Which of these is a preventive check according to Malthus?  
- foresight
- vice
- misery
- flood

No, the answer is incorrect.
Score: 0
Accepted Answers: 
I = P × A × T

6) Which of these is a pillar of sustainability  
- social sustainability
- industrial sustainability
- agricultural sustainability
- trans-boundary sustainability

No, the answer is incorrect.
Score: 0
Accepted Answers: 
social sustainability

7) ___ is used to identify which potential impacts are relevant to assess. (Fill in the blank)  
- screening
- scoping
- reporting
- review

No, the answer is incorrect.
Score: 0
Accepted Answers: 
scoping

8) The book "An Essay on the Principle of Population" was written by  
- Darwin
- Malthus
- Spencer
- Owens

No, the answer is incorrect.
Score: 0
Accepted Answers:
9) According to Malthusian model,

- Population grows in geometric progression, food supply increases in arithmetic progression
- Population grows in geometric progression, food supply increases in geometric progression
- Population grows in arithmetic progression, food supply increases in arithmetic progression
- Population grows in arithmetic progression, food supply increases in geometric progression

No, the answer is incorrect.
Score: 0
Accepted Answers:
Population grows in geometric progression, food supply increases in arithmetic progression

10) The demographic transition sees a society move from

- High birth rate, low death rate to low birth rate, low death rate
- Low birth rate, high death rate to low birth rate, low death rate
- High birth rate, high death rate to low birth rate, low death rate
- High birth rate, high death rate to low birth rate, high death rate

No, the answer is incorrect.
Score: 0
Accepted Answers:
High birth rate, high death rate to low birth rate, low death rate