

population growth and	I = P × A × T	
food	I = P + A + T	
requirements	I = P + A - T	
Lecture 27_Sustainable	I = P - (A + T)	
development  Quiz:	No, the answer is incorrect. Score: 0	
Assignment-9	Accepted Answers:	
Assignment 9 Solution	I = P × A × T	2 points
Week	5) Which of these is a preventive check according to Malthus?	
10_Ecology of change	foresight	S
Made	vice	믔
Week 11_Applied	misery	
Ecology	flood	
Week	No, the answer is incorrect.	
12_Revision	Score: 0	
	Accepted Answers: foresight	
	6) Which of these is a pillar of sustainability	2 points
	o) which of these is a piliar of sustainability	2 points
	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)	2 points
	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	2 points
	Darwin	
	Malthus	
	Spencer	
	Owens	
	No, the answer is incorrect.	
	Score: 0	
	Accepted Answers:	

Malthus	
9) According to Malthusian model, 2 p	oints
Population grows in geometric progression, food supply increases in arithmetic progress  Population grows in geometric progression, food supply increases in geometric progress  Population grows in arithmetic progression, food supply increases in arithmetic progression.	sion
Population grows in arithmetic progression, food supply increases in geometric progress  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	oints
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	<u></u>
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	
Previous Page End	