NPTEL » WildLife Conservation





Announcements

About the Course

Ask a Question

Mentor **Progress**

Unit 7 - Week 04 - Management of wild life diseases

Course outline	Assignment (4)	
How to access the portal	The due date for submitting this assignment has passed.	Due on
Week 0	As per our records you have not submitted this assignment.	Due on
Week 01 - Wild Life	Concrete-floored water holes are required to manage	
Maria 00 Maria di Mila	Herpes	
Week 02 - Monitoring Wild Animals	Anthrax	
	Rabies	
Week 03 - Monitoring and managing habitats	Ringworm	
	No, the answer is incorrect. Score: 0	
Download videos	Accepted Answers: Anthrax	
Week 04 - Management of wild life diseases	2) "Aspergillosis" is an example of a/an	
CLecture 15: Some	Bacterial disease	
terminologies	○ Viral disease	
C Lecture 16: Some common	O Fungal disease	
wildlife diseases	O Parasitic disease	
 Lecture 17: Principles of disease management 	No, the answer is incorrect. Score: 0	
Ouiz : Assignment (4)	Accepted Answers: Fungal disease	
O Solution of Assignment no. (4)		
Feedback form for week 4	 happens when the disease-causing microbe is passed fron one animal to another when their bodies touch 	h in some
Work 05 - Conturing and	O Direct Transmission	
Week 05 - Capturing and restraining wild animals	O Indirect Transmission	
	Herditary Transmission	
Week 06 - Conservation genetics	Transplacental Transmission	
	No, the answer is incorrect.	
Week 07 - Ex-situ conservation	Score: 0 Accepted Answers: Direct Transmission	
Week8 - Management of	A disease in which an animal falls sick and dies in two days is most probably a/an	
changes	4) N discuss in Which an animal talls slok and dies in two days is most probably a an	
	Acute disease	
	Ohronic disease	
	O Deficiency disease	
	Lifestyle disease	
	No, the answer is incorrect. Score: 0	
	Accepted Answers: Acute disease	
	5) A disease taking many years to develop is/an	
	O Acute disease	
	O Chronic disease	

2019-08-28, 23:59 IST. 1 point 1 point 1 point way. 1 point 1 point Infectious disease Contagious disease No, the answer is incorrect. Score: 0 Accepted Answers: Chronic disease 6) If I see an animal's carcass that has died of "Anthrax" : 1 point I should order a post-mortem, there is no need to sanitise the area. I shouldn't order a post-mortem, there is no need to sanitise the area. I should order a post-mortem, there is urgent need to sanitise the area. I shouldn't order a post-mortem, there is urgent need to sanitise the area. No, the answer is incorrect. Score: 0 Accepted Answers: I shouldn't order a post-mortem, there is urgent need to sanitise the area. 7) The epidemiology triangle consists of 1 point Host, disease, environment Vector, carrier, disease Vector, disease, environment Host, pathogen, environment No, the answer is incorrect. Score: 0 Accepted Answers: Host, pathogen, environment 8) A mode of disease transmission relating to illness caused by medical examination or treatment is: 1 point Ingestion Inhalation O Coitus latrogenic No, the answer is incorrect. Score: 0 Accepted Answers: latrogenic 9) A vertical transmission where an infection moving upward from urethra/vegina is: 1 point Hereditary Congenital Transplacental Ascending No, the answer is incorrect. Score: 0 Accepted Answers: Ascending 10) A/an ____ host can harbour a pathogen indefinitely with no ill effects, with important implications for disease control. 1 point Primary Secondary Reservoir Amplifier No, the answer is incorrect. Score: 0 Accepted Answers: Reservoir