Term: II

Session:2023-2024



Name:	
Date:	

I. Con	nplete the sent	ences by sele	cting the app	ropriate words f	rom the giv	en word
bank. Write your answers on the space provided.						
heart	stomach	brain	lungs	intestines	liver	kidney
				oing blood throug		ody.
	2. When we breathe, we use our to take in oxygen.					
	3. The helps in digesting food and breaking it down into nutrients.					
				at controls our th		
				filtering waste fro		
		he	du	iring digestion, w	here nutrie	ents are
absorb						
		is a vital c	organ that pro	duces bile to aid	in digestior	n and
detoxif	fication.					
8. Waste	materials are re	emoved from	our body by t	he	•	
1113	ide the box.		STEEP .			
			31			
			ALA			

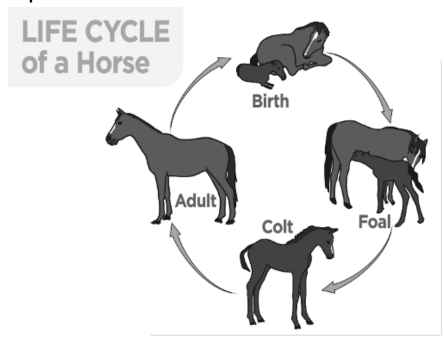
Term: II

Session:2023-2024



Name:			
Date: _			

III. Observe the different stages of a life cycle of a horse. Answer each question referring on the picture.



9.	Why do you think each stage looks different? What purpose might these changes serve					
	in the horse's life?					
10	. What animal group does a horse belong to, and can you explain why? (Vertebrates or					
10	Invertebrates?					
11	. What is the name of the stage that comes after the colt? Can you describe the changes that occur during this transition?					

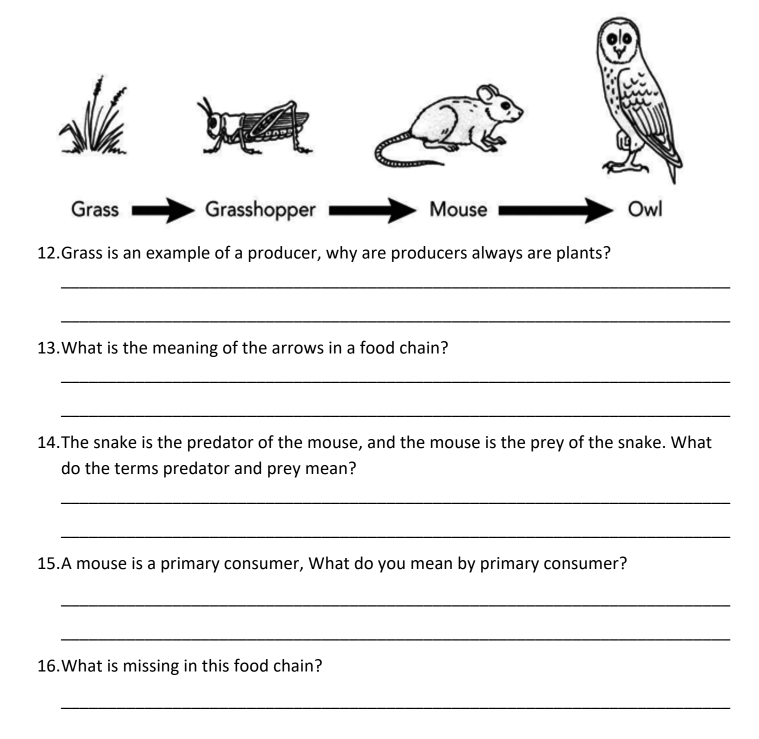
Term: II

Session:2023-2024



Name	
Date:	

IV. Answer the following questions, Write your answers on the blank provided.



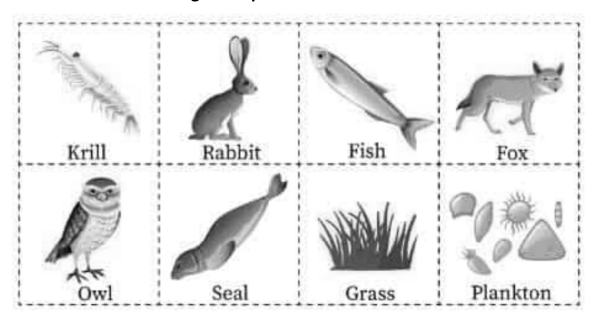
Session:2023-2024



Name: _____

Date: _____

V. Create 2 food chain using these plants and animals.



IN WATER

