

TÀI LIỆU ÔN TẬP KHỐI 7 – MÔN TIẾNG ANH KHOA HỌC (24/02/2020-29/02/2020)

Choose the correct answer for each question:

CI	ioose the correct answer for each question.		
1.			
	A. Fat	B. Starch	
	C. Glycogen	D. Oxygen	
2.	Which adaptation helps bears to save energy in cold weather?		
	A. Hibernation	B. Migration	
	C. Flying	D. Camouflage	
3.	An animal that hunts another animal is called		
	A. a fighter	B. an adaptation	
	C. a prey	D. a predator	
4.	Cactus spines help		
	A. absorb heat	B. reduce water loss	
	C. collect sunlight	D. decrease water intake	
5.	Why do birds fly?		
	A. To search for food.	B. To escape predators.	
	C. To move around quicker.	D. All of them are correct.	
6.	Which condition do plants with waxy-coated leaves adapt to survive?		
	A. Hot and dry conditions	B. Warm conditions	
	C. Cold climate	D. Aquatic environment	
7.	Which of the following options is the most important benefit of camouflage ability?		
	A. Avoiding predators	B. Living in the hot weather	
	C. Getting more oxygen	D. Looking nice	



8.	Blending into the surroundings is an adaptation known as			
	A. living in groups	B. migration		
	C. hibernation	D. camouflage		
9.	How can plants produce their own nu	trients?		
	A. They have xylem and phloem.			
	B. They are green.			
	C. They produce energy through p	photosynthesis.		
	D. They are eaten by human and o	other animals.		
10.	Lotus has leaves to keep it dr	ry and clean.		
	A. big stems	B. thick leaves		
	C. needle- shaped	D. waxy-coated		
11.	During the day, plants take in	. and releasethrough photosynthesis.		
	A. oxygen/ carbon dioxide	B. carbon dioxide/ oxygen		
	C. nitrogen/ oxygen	D. acid/ carbon dioxide		
12.	In which form do animals store energ	y?		
	A. Starch	B. Protein		
	C. Fat	D. Oxygen		
13.	. How does a camel survive in hot wear	ther?		
	A. Storing water	B. Storing nutrients		
	C. Releasing water	D. Releasing minerals		
14.	. Which statement is NOT TRUE?			
	A. Plants are stationary.			
	B. Lotus has floating leaves on wa	ater to get sunlight.		
	C. Animals cannot move freely free	C. Animals cannot move freely from places to places.		
	D. Cactus has big stems to store w	vater.		
15.	. Animals transport nutrients and oxyge	en via organs and		
	A. xylems	B. phloem		
	C. blood vessels	D. heart		



16. What type of environment can lotus usually liv	e in?			
A. Cold environment	B. Hot environment			
C. Dry environment	D. Aquatic environment			
17 Why do some species of onimals hibamata?				
17. Why do some species of animals hibernate?				
A. They help each other.	B. They save energy.			
C. They are scared of light.	D. They grow.			
18. Which adaptation is suitable for a gecko?				
A. Camouflage	B. Hibernation			
C. Flight	D. Running			
19. What characteristic that helps cactus survive in hot weather?				
A. Floating leaves	B. Thin leaves			
C. Big stems	D. Big leaves			
20. Giraffes are able to eat leaves on top of the tree	es because of their			
A. long tail	B. big head			
C. long neck	D. big ears			