

## TÀI LIỆU ÔN TẬP KHỐI 6 – MÔN TIẾNG ANH KHOA HỌC (02/03/2020 - 07/03/2020)

Cł	noose the corre	ct answer for each quest	tion.			
0.	Which one is a	a non-living thing?				
	A. Turtle	(B.) Television	C. Butterfly	D. Cat		
1. How many types of roots which are commonly seen in plants are the				are there?		
	A. 2	B. 3	C. 4	D. 1		
2.	Which zone of a root helps it grow longer?					
	A. Zone of ce	A. Zone of cell division		B. Zone of elongation		
	C. Zone of m	aturation	D. None of the a	D. None of the above is correct		
3.	Which one is NOT a function of a stem?					
	A. Transport water and nutrients		B. Support other parts of a plant			
	C. Absorb water and nutrients		D. Store food			
4.	What is this pa	rt?				
	A. Blade	B. Vein	C. Midrib	D. Petiole		
5.	This picture sh	ows that				

B. leaves vary in sizes and shapes

D. None of the above is correct.

A. leaves are always green

C. all leaves are edible



6.	Which one is the reproductive organ of a plant?						
	A. Root	B. Stem	C.	Flower	D. Leaf		
7.	The transfer of pollen	s called					
	A. self-pollination		В.	cross-pollination			
	C. photosynthesis		D.	All of the above a	are correct.		
8.	Which factor helps to	transfer pollen grains	len grains?				
	A. Sunlight	B. Heat	C.	Bee	D. Rock		
9.	Which type of roots h	as one main root with	ma	ny smaller ones de	eveloped from it?		
	A. Taproot	B. Fibrous root	C.	Old root	D. Root cap		
10.	What is the function of	of a root cap?					
	A. Absorb water and nutrients			B. Protect root tips			
	C. Divide cells into more cells			Support other parts of the plant			
11.	Which part is the zone	e of maturation?					
		A C	<b>B</b>				
	A. Part A	B. Part B	C.	Part C	D. Part D		
12.	Which one has edible	stems?					
	A. Daisy	B. Rose	C.	Celery	D. Pokeweed		
13.	Which one has non-ed	dible leaves?					

C. Cabbage

D. Lettuce

B. Spinach

A. Corn



_	t to convert carbon of	dioxide and water into	organic nutrients and			
release						
A. heat	B. oxygen	C. sunlight	D. carbon dioxide			
15. After transferred to	the stigma, pollen g	rows a tiny tube throu	gh the style to the			
where fertilisation	occurs.					
A. ovule	B. anther	C. stigma	D. sepal			
16. Which part of a flo	wer produces pollen	?				
A. Stigma	B. Style	C. Anther	D. Ovule			
17. What does an ovul	e grow into?					
A. Stem	B. Seed	C. Flower	D. Leaf			
18. What is the main fu	unction of a sugar ca	ne stem?				
A . Alexande		P. Catanation to	C 1			
A. Absorb sunlight	nt	B. Get nutrients from soil				
C. Store food		D. Release oxyg	gen			
19. What does this pict	iure snow!					
A. Cross-pollinat	ion	B. Self-pollinati	on			
C. Nutrient transp	portation	D. Photosynthesis				
20. What is the function	on of root hairs?					
A. Absorb water	and nutrients	B. Protect root t	ips			
C. Help plants liv	e without water	D. Get oxygen				