S	LESSON NAME: CHARACTERISTICS OF LIVING ORGANISMSSET-1	
1	What are characteristics of all organisms?	
	A ege	estion and excretion
	B ege	estion and nutrition
	C exc	cretion and nutrition
	D nut	rition and photosynthesis
		6,
2	Which organisms carry out respiration, growth, movement and excretion?	
	A all	animals and all plants
	B ani	mals only
	C pla	nts only
	D sor	me animals and some plants
3	The diagrams show two characteristics of living organisms.	
	flower	
	fruit	
	Which characteristics are shown?	
	A 6	excretion and growth
		growth and reproduction
	C r	reproduction and respiration
		respiration and excretion

4			
4	What are characteristics of all organisms?		
	Α	egestion and excretion	
	В	egestion and nutrition	
	С	excretion and nutrition	
	D	excretion and photosynthesis	
		65	
5	Which characteristic is shown by all living things?		
	Α	breathing	
	В	growing	
	С	sleeping	
	D	walking	
6	Which characteristic of living organisms can involve ingestion, absorption and assimila		
	Α	excretion	
	В	growth	
	С	nutrition	
	D	respiration	
7	Which characteristic of living organisms can involve ingestion, absorption and assimilation?		
	Α	excretion	
	В	growth	
	С	nutrition	
	D	respiration	

8 Which characteristic of living organisms is described by the following definition? 'The ability to detect changes in the environment and make responses'. excretion В movement C respiration sensitivity D 9 The diagram shows an amoeba, a single-celled living organism. oxygen diffuses into the cell X carbon dioxide diffuses out of the cell nucleus food vacuole The movement of gases at X indicates the occurrence of which process or processes in the cell? excretion and nutrition excretion and respiration В C nutrition and respiration respiration only

10 The diagram shows how a plant, called a Venus fly-trap, reacts to a fly landing on it. fly trapped a fly lands on a leaf the fly is digested by juices produced by the leaf Which characteristics of living things are shown by the plant in the diagram? excretion and growth growth and sensitivity C nutrition and reproduction nutrition and sensitivity 11 The diagram shows how a seed changes after it is planted in well-watered soil. Which characteristics of living things are demonstrated by this sequence? growth and reproduction В growth and sensitivity nutrition and reproduction nutrition and sensitivity