

Well, what do you know?



Tick the co component	mpounds you hear s of the diet or as co	rd about at GCSE,	saying whether	you heard about t	
					hem as
r	o. the dict of as ci			1	L
•	Compounds	Components of diet	Components of cells	Haven't heard of them	
	Carbohydrates				
	Fats and oils				1
	Lipids				
	Nucleic acids				
	Proteins				
A Breathing B Exchange C Breakdow D Don't und	e of oxygen and carly on of food molecule erstand the term	bon dioxide in the s to release energ	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not st	in and out of oxygen and carl of oxygen and carl on of food molecule lerstand the term ement about enzym ure, underline 'Don'	bon dioxide in the es to release energ les, underline the 't know'.	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not so (a) All enzyme	in and out of oxygen and carl of oxygen and carl on of food molecule lerstand the term ement about enzym ure, underline 'Don' es are made of prot	bon dioxide in the es to release energ les, underline the 't know'.	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not state (a) All enzyme True	in and out of oxygen and carl on of food molecule erstand the term ement about enzym ure, underline 'Don' es are made of prot	bon dioxide in the sto release energences, underline the transition to the transition of the transitio	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not so (a) All enzyme True (b) All enzyme	in and out of oxygen and carl of oxygen and carl on of food molecule lerstand the term ement about enzym ure, underline 'Don' es are made of prot	bon dioxide in the sto release energences, underline the transition to the transition of the transitio	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not state (a) All enzyme True (b) All enzyme	in and out of oxygen and carl on of food molecule derstand the term ement about enzym ure, underline 'Don' es are made of prot False es are found in the	bon dioxide in the sto release energences, underline the st know'. ein. Don't know digestive system. Don't know	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not si (a) All enzym True (b) All enzyme True (c) Enzymes a	in and out of oxygen and carl on of food molecule lerstand the term ement about enzym ure, underline 'Don' es are made of prot False es are found in the False re found inside cell	bon dioxide in the sto release energences, underline the st know'. ein. Don't know digestive system. Don't know	lungs y		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not si (a) All enzyme True (b) All enzyme True (c) Enzymes a True	in and out of oxygen and carl on of food molecule derstand the term ement about enzym ure, underline 'Don' es are made of prot False es are found in the False re found inside cell False	bon dioxide in the sto release energy tes, underline the st know'. ein. Don't know digestive system. Don't know s. Don't know	lungs y word that agrees		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not si (a) All enzyme True (b) All enzyme True (c) Enzymes a True (d) All enzymes	in and out of oxygen and carl on of food molecule lerstand the term ement about enzym ure, underline 'Don' es are made of prot False es are found in the False re found inside cell	bon dioxide in the sto release energy tes, underline the st know'. ein. Don't know digestive system. Don't know s. Don't know	lungs y word that agrees		
A Breathing B Exchange C Breakdow D Don't und For each state If you're not si (a) All enzyme True (b) All enzyme True (c) Enzymes a True	in and out of oxygen and carl on of food molecule derstand the term ement about enzym ure, underline 'Don' es are made of prot False es are found in the False re found inside cell False	bon dioxide in the sto release energy tes, underline the st know'. ein. Don't know digestive system. Don't know s. Don't know	lungs y word that agrees		

Well, what do you know?



_	
5	Here are some statements about plants. Tick the box if you agree with the statement.
	Plants are alive.
	Green leaves photosynthesise in the light.
	Green leaves photosynthesise in the dark.
	Green leaves respire in the daytime.
	Green leaves respire at night.
	Non-green parts of plants respire in the daytime.
	Non-green parts of plants respire at night.