Science

✓ Exam task

For questions 1–8, read the text below and think of the word which best fits each gap. Use only one word in each gap. There is an example at the beginning (0).

Write your answers IN CAPITAL LETTERS.

Example: (0) IT

What do you call a . . . ?

Let's face (U), there are some pretty	
weird and wonderful entries on the list of names for	
iving creatures. Some might give you a very clear	
picture of (1) to expect when you look at	
t! A blobfish has to be round, right? You won't find	
eafy sea dragons on land, (2)you? In the	
18th century, science took the important step of	
giving species two-part Latin names, such as Homo	
Sapiens, (3)a view to allowing people	
around the world to communicate unambiguously.	
To (4)certain extent, the system, known	
(5) 'binomial nomenclature', has done its job. Names often give a clear indication of origin	
(japonica), colour (azurea) or size (nana). On the other hand, it has produced some fun terms, to	
(6) the least, like Wunderpus photgenicus or more recently, Heteropoda davidbowie, apparent	tly
(7) of the singer's contribution to the arachnid world. The more you swot up (8) this	17
fascinating subject, the more you'll learn (and chuckle), believe me! I've just discovered that there's a	
creature called, believe it or not, a 'fried egg jellyfish'!	

Complete the sentences with the correct words from the box.

	accounts	first	happens	matter	now	result	time	words			
1.	A signal from what might, by all, be a moon outside our solar system has been spotted. Astronomers will use the Hubble Space Telescope to confirm whether this is the case.										
2.	Archaeologists have recently made major fossil finds and, as a, anthropologists have been able to uncover further details regarding the decline of the Neanderthals.										
3.	As a of fact, our laboratory is on the brink of announcing a key breakthrough which is set to change everything in this field.										
4.	Scientists are renowned for their curiosity or, in other, for the drive which propels their quest for answers.										
5.	Whatevernext, it is crucial that the researchers receive the necessary funding to keep the project up and running.										
6.	and foremost, safety should be considered before proceeding with the tests.										
7.	Driverless cars. What's next? Pilotless planes apparently. For the being, though, humans are still needed in the cockpit.										
8.	Every and then, while studying a particular health disorder, scientists stumble upon a cur for another condition.										