1 Mycoprotein is similar to single cell protein and is sold as an alternative to meat such as beef.

Table 3.1 shows the composition of mycoprotein and beef.

Table 3.1

nutrient	dry mass/g per 100 g			
nument	mycoprotein	beef		
protein	49.0	51.4		
fat	9.2	48.6		
fibre (roughage)	19.5	0.0		
carbohydrate	20.6	0.0		

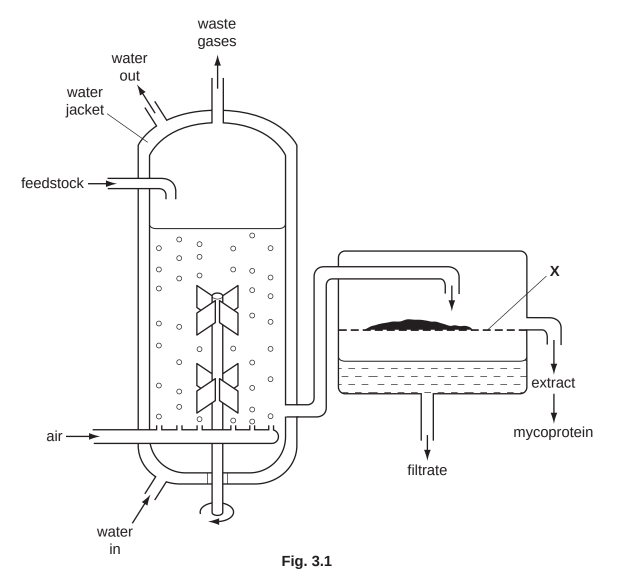
(a) (i)	State two differences in composition between mycoprotein and beef.
	1
	2. [2]
(ii)	Using data from Table 3.1, suggest two reasons why eating mycoprotein is better for health than eating beef.
	Explain your answers.
	reason 1
	explanation
	reason 2
	explanation
	[4]

(b) (i)	Calculate the dry mass	of mycoprotein	not represented	by protein,	fat,	fibre	or
	carbohydrate.						

Show your working.

	•	Answer	 <u>.</u> g	[2]
(ii)	Suggest one nutrient that this dry mass might contain.			
				[1]

(c) The antibiotic penicillin is produced by fungi that are grown in a fermenter, as shown in Fig. 3.1. The process is similar to the manufacture of enzymes.



(1,) Name the two raw materials likely to be present in the feedstock.	
	1.	••••
	2	[2]
(ii		
		[1]
(iii) Suggest the name of the main gas present in the waste gases.	- 4 -
		[1]
	uring the fermenting process, the temperature in the container would rise unle eps are taken to maintain a constant temperature.	ss
(i)) Suggest a suitable temperature for the feedstock.	
		[1]
(ii)	Explain why the temperature rises.	
		[2]
(iii)	Explain why a constant temperature has to be maintained.	
		[2]
(iv) Using the information from Fig. 3.1, suggest how a constant temperature maintained.	is
		••••
		[1]
	[Total: 1	9]

2	land	wa	s then ເ	square kilometres of Amazon rainforest were cut down and cleared. Tused for agriculture, producing beef and soya beans for export. Howevers the land was no longer suitable for agriculture and had to be abandone	ver
	(a)	(i)	State th	ne term used for cutting down and clearing areas of forest.	
					[1]
	(ii)		ete Table 3.1, to state different reasons why forests are cut down. The fendone for you.	firs
				Table 3.1	
				reason	
			1	for agricultural land	
			2		
			3		
	(i	ii)	Outline	and explain the likely effects of clearing forests.	
					[6]

(b) Soya beans and beef produced on the land are both good sources of protein. Table 3.2 shows the nutritional content of products made from soya and beef.

Table 3.2

	nutritional content per 100 g of product			
product	energy / kJ	protein / g	saturated fat / g	fibre / g
corned beef	905	26.9	12.1	0.0
soya sausages	1128	19.0	2.1	2.0

(i)	Using data from Table 3.2, state and explain two reasons why soya sausages may be healthier than corned beef as a major item in the diet.
	1
	2
	[4]
(ii)	Soya beans are harvested from plants. Corned beef is produced from cattle that have fed on grass.
	Explain why it is more energy efficient for humans to eat soya products as a source of protein than corned beef. Use the food chains involved to support your answer.
	[4]
	[Total: 17]