Q1. Plant physiologists attempted to produce papaya plants using tissue culture. They investigated the effects of different concentrations of two plant growth factors on small pieces of the stem tip from a papaya plant. Their results are shown in the table.

Concentration of auxin / µmol dm ⁻³	Concentration of cytokinin / µmol dm⁻³		
auxiii / pinioi dini	5	25	50
0	No effect	No effect	Leaves produced
1	No effect	Leaves produced	Leaves produced
5	No effect	Leaves produced	Leaves and some plantlets produced
10	Callus produced	Leaves and some plantlets produced	Plantlets produced
15	Callus produced	Callus and some leaves produced	Callus and some leaves produced

Callus is a mass of undifferentiated plant cells. Plantlets are small plants.

(a)	Explain the evidence from the table that cells from the stem tip are totipotent.		

(b) Calculate the ratio of cytokinin : auxin that you would recommend to grow papaya plants by this method.

(2)

(2)	Answer		
	Papaya plants reproduce sexually by means of seeds. Papaya plants grown from seeds are very variable in their yield. Explain why.	(i)	(c)
(2)			
	Explain the advantage of growing papaya plants from tissue culture rather than from seeds.	(ii)	
(1)			
narks)	(Total 7 m		

Q2.Essay

You should write your essay in continuous prose.

Your essay will be marked for its scientific accuracy.

It will also be marked for your selection of relevant material from different parts of the specification and for the quality of your written communication.

The maximum number of marks that can be awarded is

		Breadth of knowledge	3	
		Relevance	3	
		Quality of written communication	3	
	Writ	e an essay on the following topic:		
	Usin	ng DNA in science and technology	(Total 25 ma	rks)
Q3.	Doc	SCID is a severe inherited disease. Peo tors carried out a trial using gene therapy ied out the trial obtained stem cells from	to treat children with SCID. The doctors who	
	(a)	Give two characteristic features of ste	n cells.	
		1		
		2		
				(2)
	to co		s. The viruses had been genetically modified nunity. The doctors then injected this mixture	
		viruses that the doctors used had RNA a ct cells, they pass their RNA and two vira	is their genetic material. When these viruses I enzymes into the host cells.	
	(b)	One of the viral enzymes makes a DN	A copy of the virus RNA. Name this enzyme.	
				(1)
	The	other viral enzyme is called integrase. In	tegrase inserts the DNA copy anywhere in	

16

Scientific

(c)

(i)

the DNA of the host cell. It may even insert the DNA copy in one of the host cell's genes.

The insertion of the DNA copy in one of the host cell's genes may cause the

		cell to make a non-functional protein. Explain how.	
			(2)
	(ii)	Some of the children in the trial developed cancer. How might the insertion of the DNA have caused cancer?	
			(2)
(d)	treate then	out of the 20 children in the trial developed cancer. Although the cancer was ed successfully, the doctors decided to stop the trial in its early stages. They reviewed the situation and decided to continue. Do you agree with their ion to continue? Explain your answer.	
		(Total 9 ma	(2) rks)