## 10 SCIENCE BIOLOGY ASSIGNMENT: GENETICALLY MODIFIED CROPS 2016

Name:	Teacher: Miss Cerny
Form:	Due date: 4pm Wednesday 30 <sup>th</sup> Apri
ANSWER	Kty
Aim: This assignment will allow you to research information about	genetically modified food.
<b>Hint:</b> chapter 1.4 of your e-book has information you can use and to pages of information you can read.	hen reference. I have also attached two
Plagiarism: You must write in your own words not copy sentences word for wo source. Plagiarising = instant zero on assignment and you will have to re-do	
Assessment policy: Give me a sick note/legitimate reason from parent BEFORE due dat One day late = -20% taken off mark Two days late = -40% taken off mark Three days late = mark of zero given After three days, students are required to attend a detention and a	

If you are not at school the day this assignment is due, please email it to me by 4pm.

s.cerny@aranmore.wa.edu.au

ANSWER KEY

Below are some of the arguments for and against the use of genetically modified (GM) food.

#### Arguments for the use of genetically modified crops

- GM crops are potentially more resistant to disease, can grow in less space, can provide greater yield and need less pesticide.
- Current agricultural methods will not be able to grow enough food to feed the 9 billion people predicted to populate the world by 2050. Genetic modification can improve crops more quickly than normal selective breeding processes.
- By adding 'toughness genes', scientists can make plants more tolerant of frost, drought and salinity (salt level). These genes can be turned 'off' and 'on' in different parts of the plant. Genetic modification is one tool that farmers can use to maintain or increase crop yields as the climate changes.

potentially (adj) possibly

resistant to (adi) not affected by

vield (n) amount produced

pesticide (n) chemical used to kill pests (insects)

selective breeding (n) choosing the strongest plants and animals to breed

tolerant of (adj) not affected by

- GM foods can improve a poor diet by providing nutritionally improved foods. This should have health benefits in both developing countries and developed nations. GM plants can also deliver medicines. For example, golden rice increases the intake of vitamin A, and bananas can carry a vaccine (cure) for the disease hepatitis D.
- Genetic modification may be able to remove allergens from nuts. Eleven different proteins called allergens in peanuts are known to cause allergic reactions. Scientists are developing genetically modified peanuts in which the two strongest allergens are removed.

allergen (n) something that causes an allergy

- GM organisms and food products are studied and tested more than normal foods. There is no strong evidence to suggest that approved GM foods are more dangerous than normal foods. Because of the amount of testing they undergo, they may actually be safer!
- In Australia, GM foods are regulated, ensuring that only assessed and approved GM foods enter the food supply.

regulated (v) controlled evaluation (n) judging

# Arguments against genetically modified crops

- Some people say that GM crops are not safe to eat. They feel that there has not been enough evaluation of the potential risks that could come from changing the genetic make-up of an organism. They are concerned that new allergens could be created.
- Herbicides are chemicals that are used to control weeds. Some people think that the genes for herbicide resistance could be transferred from the GM crop to weeds in the environment. This would make it more difficult to control weeds.
- Some people think that antibiotic resistance may develop in humans and farm animals that eat GM foods. This could make antibiotics less effective in treating disease.
- Some food labelling may not be good enough to alert people to GM ingredients in food.

#### Social and ethical concerns

- Large companies that own the patent (copyright) for the GM plants may be able to dominate the world food market by controlling the distribution of the genetically modified seeds.
- Using genes from animals in food plants may create ethical or religious problems. For example, eating traces of genetic materials from pork in a vegetable or fruit could be a problem for some religious groups or vegetarians.
- wrong actions

vegetarian (n) a person who does not eat meat

Some people believe that genetically modifying plants and animals is 'playing God' and is unnatural. They say that genes from unrelated species should not be mixed.

antibiotic resistance (n) when an organism is not affected by antibiotic medicines

patent (n) protection of an invention so that others cannot copy it

dominate (v) to have complete control over

ethical (adj) relating to right and

<ol> <li>In your own words, and in language you understand, write a paragraph (minimum 3 sentences explains what genetic modification is.</li> </ol>	) that (3 marks)
Taking genes from one organism (1) and inserting them into another	
organism,	
* some more information	
Choose either GM canola <u>OR</u> Golden rice Name of your GM crop:	
2. <b>Explain</b> how your chosen crop has been modified (changed). What is a characteristic that is has now that it didn't have before it was modified?  Colden Rice - Beta-Carotene is produced	(2 marks
in the rice which converts to vitamin A in the body when eaten	
GM canola is resistant to herbicide so  when it is sprayed the weeds die but  the canola doesn't.	

4. <b>Describe</b> two advantages of genetically modifying your <b>chosen</b> crop.	(2 marks)
Golden rice	wasse, 100
·Has beta-carotene which converts in the body	
to vitamin A, reducing the risk of blindness	
- 15 disease and pest resistant.	
6-M canola	
- Resistant to herbicide - Allows growers to com	pete
- Reduced production costs in international man	
5. <b>Describe</b> three benefits of GM crops in general ( <u>not including</u> the benefits you described in qu	estion 4). (3 marks)
. CM crops usually more resistant to disease.	
- Gom crops can grow in less space.	
- am crops can provide greater yield.	
- LM crops require less pesticide.	
(one mark each)	

6. Some groups of people are against genetically modified crops (anti-GM). <b>Describe</b> three claims these groups of people make against GM crops and for each one explain whether or not you think it is valid (rational, justifiable) and <b>explain</b> why/why not.  (6 marks)						
Claim 1:	(1)	) Claim				
			, , , , , , , , , , , , , , , , , , , ,			
•					W	
****						
						·
		oplaisa			444.4	***************************************
		`				
Claim 2:	(0)	claim		****		
					The second secon	
MILLIAN TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TOT						***************************************
i	(	opinion				
		DOLUGA				
	*****					
The state of the s						
Claim 3:	()	clain				
					MANAGEMENT AND A STATE OF THE S	
***************************************			***************************************			
				Management of the second of th		
W-100-1						
		ppinion				

why).		se of GM foods in Australia and <b>justify</b> your decisio	(2 marks)
-whether th	ey support	it or not (1)	
- Explain	why (i	it or not (1)	
		state whether they are for growing GM crops in Au	ıstralia or
supports your answer.		group, write a <b>quote</b> you found on the website the	
supports your answer. Group	n Australia. For each Pro-GM or anti-GM	group, write a <b>quote</b> you found on the website the	at
supports your answer.  Group  Crop Life Australia	Pro-GM or anti-GM		at
supports your answer.  Group  Crop Life Australia		Evidence to support your answer	at
supports your answer.  Group  Crop Life Australia	Pro-GM or anti-GM	Evidence to support your answer	at
Group Crop Life Australia www.croplifeaustralia.org.au  Biotechnology Industry Organization	Pro-GM or anti-GM  Pro-GM or anti-GM	Evidence to support your answer	at
Biotechnology Industry Organization http://www.bio.org/	Pro-GM or anti-GM	Evidence to support your answer	at

'Quote (

Anti-GM

True Food Network

www.truefood.org.au

#### **Book**



### Book with two authors

Shermer, M., & Benjamin, A. (2006). Secrets of Mental Math: The Mathemagician's Guide to Lightning Calculation and Amazing Mental Math Tricks. New York, USA: Three Rivers Press.

## Book with three or more authors

Bulliet, R. W., Alley, R. B., Broecker, W. S., & Denton, G. H. (2011). *The fate of Greenland: Lessons from abrupt climate change*. Cambridge, MA: MIT Press.

#### Book with editor

Kasdorf, W. E. (Ed). (2003). *The Columbia guide to digital publishing*. New York, USA: Columbia University Press.

#### **Book with different editions**

Nagle, G., & Cooke, B. (2012). *Geography Study Guide: Oxford Ib Diploma Programme* (2nd ed.). Oxford, UK: Oxford University Press.

#### Website



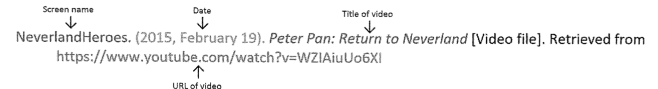
## Website with no author (put title of page at the front)

Aranmore Catholic College. (2014). Retrieved from http://www.aranmore.wa.edu.au/

#### Website with no date

The Zadkine Museum. (n.d). Retrieved http://www.france.fr/en/museums/zadkine-museum.html

#### Video file



## Reference list

Minimum of two references.			(1 mark)
Minimum of two different sources			(1 mark)
(Book, encyclopedia, video, website, journa	al, magazine, news <sub>l</sub>	paper).	
Referenced using the style on the previous	page.		(1 mark)
	Wood Hall Control of the Control of		
Assignment is neatly written or typed.			(1 mark)
Correct grammar and spelling.			(1 mark)
,			(I mark)
Total mark:	/31	%	
Toochor commonts.			
Teacher comments:			