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91156M



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QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Koiora, Kaupae 2, 2016

91156M Te whakaatu māramatanga ki ngā tukanga ora e pā ana ki te pūtau

9.30 i te ata Rāmere 18 Whiringa-ā-rangi 2016 Whiwhinga: Whā

Paetae	Kaiaka	Kairangi
Te whakaatu māramatanga ki ngā tukanga ora e pā ana ki te pūtau.	Te whakaatu māramatanga hōhonu ki ngā tukanga ora e pā ana ki te pūtau.	Te whakaatu māramatanga matawhānui ki ngā tukanga ora e pā ana ki te pūtau.

Tirohia mēnā e rite ana te Tau Ākonga ā-Motu (NSN) kei runga i tō puka whakauru ki te tau kei runga i tēnei whārangi.

Me whakamātau koe i ngā tūmahi KATOA kei roto i tēnei pukapuka.

Mēnā ka hiahia whārangi atu anō koe mō ō tuhinga, whakamahia te (ngā) whārangi wātea kei muri o tēnei pukapuka, ka āta tohu ai i te tau tūmahi.

Tirohia mēnā e tika ana te raupapatanga o ngā whārangi 2–19 kei roto i tēnei pukapuka, ka mutu, kāore tētahi o aua whārangi i te takoto kau.

ME HOATU RAWA KOE I TĒNEI PUKAPUKA KI TE KAIWHAKAHAERE Ā TE MUTUNGA O TE WHAKAMĀTAUTAU.

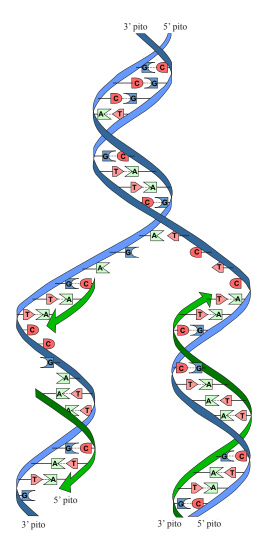
TAPEKE

TŪMAHI TUATAHI: TE TUKURUATANGA PĪTAU IRA

(a) E whakaatu ana te tauira i raro i te tukuruatanga pītau ira.

Tapaia ēnei e whai ake ki te hoahoa:

- pūiokarihi (nucleotide)
- pāpāhua hauota
- hononga hauwai
- aho matua
- aho tamāhine
- tuaiwi huka-pākawa tūtaewhetū.



b)	Whakamāramahia te whāinga o te tukuruatanga pītau ira.			

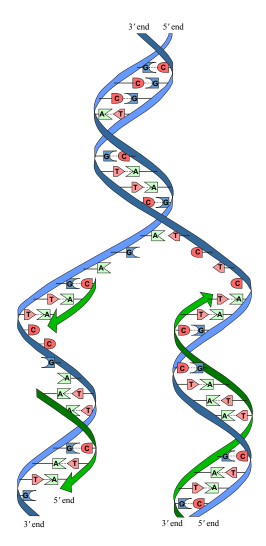
MĀ TE (AIMĀKA ANAKE

QUESTION ONE: DNA REPLICATION

(a) The model below shows DNA replication.

Label the following on the diagram:

- nucleotide
- nitrogen base
- hydrogen bond
- parent strand
- daughter strand
- sugar-phosphate backbone.



Explain the purpose of DNA replication.

(c) E hiahiatia ana ngā pūmua whākōkī mō te tukuruatanga pītau ira.

MĀ TE KAIMĀKA ANAKE

Matapakitia te mahi a ngā pūmua whākōkī i roto i te tukuruatanga pītau ira me ngā āhuatanga ka pā ki aua pūmua whākōkī.

Me whakauru ki roto i tō tuhinga:

- he whakaahuatanga o te hanganga o tētahi pūmua whākōki
- he whakamāramatanga he pēhea te mahi a ngā pūmua whākōki i roto i te tukuruatanga pītau ira
- he matapakinga o ētahi āhuatanga e toru i te iti rawa ka whai pānga ki ngā pūmua whākōki i te wā o te tukuruatanga pītau ira.

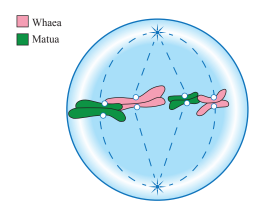
Ka whakaaetia te whakamahi hoahoa hei tautoko i tō tuhinga.			
	He wāhi anō mō tō tuhinga mō tēnei tūmahi kei te whārangi 6.		

(c)	Enzymes are needed for DNA replication.	ASSESSOR'S USE ONLY
	Discuss the function of enzymes in DNA replication and the factors that affect them.	
	In your answer include:	
	a description of the structure of an enzyme	
	• an explanation of how enzymes function in DNA replication	
	• a discussion of at least three factors that affect enzymes during DNA replication.	
	You may use diagrams in your answer.	
	There is more space for your answer to this question on	
	page 7.	

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TŪMAHI TUARUA: TE WHĀŪ PŪIRA¹ ME TE NEKEHANGA O NGĀ MATŪ

MĀ TE KAIMĀKA ANAKE

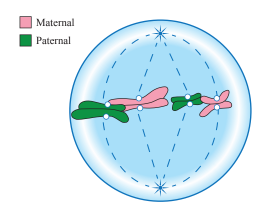


he mea urutau mai i: https://www.bio.purdue.edu/BCBLab/?p=1093

_	Whakaahuahia mai kei te aha i roto i te hoahoa i runga ake mā te whakamahi i te whāū pū
_	
	Whakamāramahia mai te pūtake o te whāū pūira, me te puta hoki o tēnei momo wehenga pūtau.
_	

¹ maitohi

QUESTION TWO: MITOSIS AND MOVEMENT OF MATERIALS



adapted from: https://www.bio.purdue.edu/BCBLab/?p=1093

Explain the purpo	ose of mitosis, an	nd how this t	ype of cell di	vision occurs	S.
Explain the purpo	ose of mitosis, an	nd how this t	ype of cell di	vision occurs	5.
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Explain the purpo	ose of mitosis, and	nd how this t	ype of cell di	vision occurs	5.

(c)	Ko te nuinga o ngā pūtau i roto i te tinana tangata ka tipu whakawehe. Ka tipu ngā pūtau hou, ēngari ka whakaweh	
	Matapakitia he pēhea te pānga o te ōwehenga o te horaha te ingo, ā, he aha ngā huringa ki te ōwehenga o te horaha pea i te pūtau.	
	Me whakauru ki roto i tō tuhinga:	
	 he whakaahuatanga e pēhea ana te huri o te ōweher te wā e tipu ana te pūtau 	nga o te horahanga mata ki te rōrahi i
	 he whakamāramatanga he pēhea te pānga o te ōwel rōrahi ki te nekehanga o ngā matū ki roto me waho 	-
	1 11 -	o tetam patau
	 he matapaki ka pēhea te pānga o te owehenga o te l me te whakawehe pūtau. 	horahanga mata ki te rorahi ki te ingo
		He wāhi anō mō tō tuhinga mō
		tēnei tūmahi kei te whārangi 12.

	There is more space for your answer to this question on	
	division.	
	an explanation of diffusion a discussion of how the surface area to volume ratio can affect diffusion and cell	
	materials into and out of a cell	
	a description of how the surface area to volume ratio changes as the cell grows an explanation of how the surface area to volume ratio affects the movement of	
ı y	your answer include:	
	cuss how the surface area to volume ratio affects the process of diffusion, and why the nges in surface area to volume ratio may cause the cell to divide.	
1V1	de when they have reached a certain size.	

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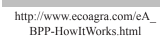
TŪMAHI TUATORU: NGĀ TUKANGA PŪTAU

He tukanga pūtau te ahotakakame me te tukupūngao pūtau e whakahaerehia ana i roto i tētahi tipu.

Matapakitia ngā ōritetanga me ngā rerekētanga i waenga i te ahotakakame me te tukupūngao pūtau ā-hāora i roto i tētahi tipu.

Me whakauru ki roto i tō tuhinga:

- tētahi whārite kupu o te ahotakakame me te tukupūngao pūtau ā-hāora
- tētahi whakamāramatanga mō te āhua e hiahiatia ana te tukupūngao pūtau ā-hāora me te ahotakakame hei tautoko i te oranga whānui o te tipu



tētahi matapakinga mō ngā ōritetanga me ngā rerekētanga o ngā tukanga e rua.

KĀORE i te hiahiatia ngā taipitopito whāiti o ngā wāhanga mō ia tukanga.

He wāhi anō mō tō tuhinga mō tēnei tūmahi kei te whārangi 16.

	There is answer to page 17.	more space for your o this question on	
Spe	a discussion of the similarities and differences of the two processes. cific details of stages for each process are NOT required.	BPP-HowItWorks.html	
	photosynthesis are required to support the overall survival of the plant	http://www.ecoagra.com/eA_	
	a word equation of photosynthesis and aerobic cell respiration an explanation of how both aerobic cell respiration and		
erc	erobic cell respiration in a plant. n your answer include:		
Discuss the similarities and differences between photosynthesis and			
ho lar	tosynthesis and cell respiration are cell processes carried out within a t.		
JU	ESTION THREE: CELL PROCESSES		ASSE

MĀTE
MĀ TE KAIMĀKA ANAKE

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	He whārangi anō ki te hiahiatia.	
TAU TŪMAHI	Tuhia te (ngā) tau tūmahi mēnā e tika ana.	

MĀTE
KAIMĀKA
ANAKE

		Extra paper if required.	
DUESTION		Write the question number(s) if applicable.	
QUESTION NUMBER		(с) и орринения	

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English translation of the wording on the front cover

Level 2 Biology, 2016

91156 Demonstrate understanding of life processes at the cellular level

9.30 a.m. Friday 18 November 2016 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of life processes at the cellular level.	Demonstrate in-depth understanding of life processes at the cellular level.	Demonstrate comprehensive understanding of life processes at the cellular level.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

If you need more space for any answer, use the page(s) provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–19 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.