No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

\_ 91156





Level 2 Biology, 2015

KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

# 91156 Demonstrate understanding of life processes at the cellular level

9.30 a.m. Monday 16 November 2015 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 2–12 in the correct order and that none of these pages is blank.

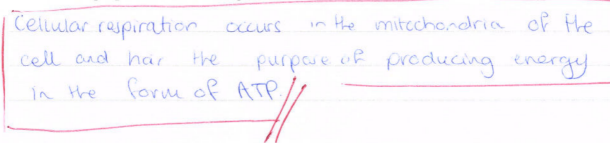
YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.



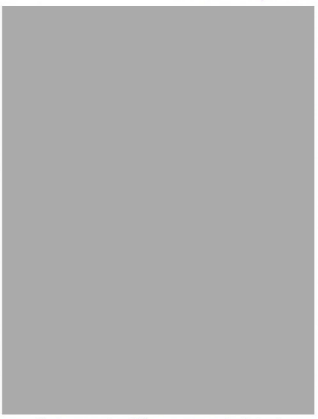
# QUESTION ONE: RESPIRATION AND ENZYMES

ASSESSOR'S USE ONLY

(a) Describe the purpose of cellular respiration, AND where it occurs in the cell.



(b) The eastern oyster's (*Crassostrea virginica*) habitat is the rocky shore, which experiences large changes in environmental temperature and oxygen concentration. This habitat can also contain heavy metals, such as cadmium.



Eastern oyster (Crassostrea virginica)

http://www.bily.com/pnwsc/web-content/Family%20Pages/Bivalves%20-%20Ostreidae,%20Anomiidae.html

The eastern oyster's cellular respiration and enzyme activity are affected by environmental temperature, oxygen concentration, and cadmium.

Discuss how temperature, oxygen concentration, and cadmium can affect cellular respiration AND enzyme activity in the eastern oyster.

In your answer:

- describe the purpose of an enzyme
- explain how temperature and cadmium affect enzyme activity
- discuss how environmental temperature, oxygen concentration, and cadmium can affect the rate of cellular respiration in the eastern oyster.

ASSESSOR'S USE ONLY

An enzyme is a biological eatalyst with the purpose of speeding up reactions which otherwise may be very slow. Temperature effects enzymes because they we heat energy and therefor are able to move faster and more efficiently, therefere the enzyme reaction will occur even faster due to the enzyme and tise temperature. Cadminuis PH level effects the enzyme actuity and increases the rate of reaction

As environmental temperature increases, the enzyme absorbs this heat every and uses it to more were quickly and efficiently, increasing the vate of evellular respiration in the oyster until it reaches a platen where the other factors (temp oxygen concentration or PH level) are limited,

On Increased oxygen concentration also increases the rate of reaction cellular respiration in the oyster because I higher concentration of that more successful Oxygen molecules means reactions can occur. The preaction will keep increasing until it reaches a plateu as factors like temperature or PH level There is more space for your answer to this question on the

becomes limiting //-

following page.

The cadmium metal would change then PH level.

of the cyster meaning the enzymes controlling the rated reaction for celular respiration may change shape and become non-functioning. This would decrease the rate of reaction dramatically as the enzymes would not be able to catalyse the reaction.

AL

# QUESTION TWO: MOVEMENT OF MATERIALS

The lugworm (*Arenicola marine*) lives on sandy shores where the salt water concentration can fluctuate slightly. To survive in this habitat, the lugworm **passively** adjusts the salt water concentration of its body to match the surrounding seawater. Oxygen consumption remains constant during this process.



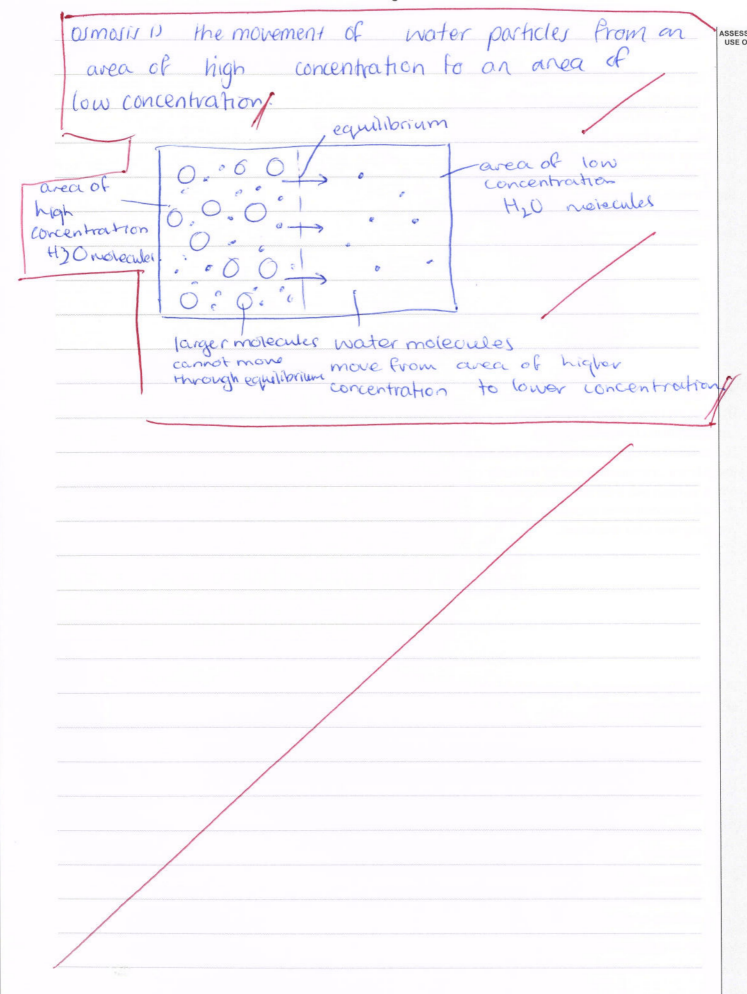
The hogchoker (*Trinectes maculates*) lives in estuaries, where salt water concentration changes regularly. However, the hogchoker **actively** adjusts the salt water concentration of its body when in high salt concentration water. As salt concentration increases, oxygen consumption also increases.

http://www.okeefes.org/Photo\_Journal/Summer\_2013/Summer\_2013.htm

Discuss the movement of materials in the lugworm and hogchoker cells, and how oxygen consumption affects these processes.

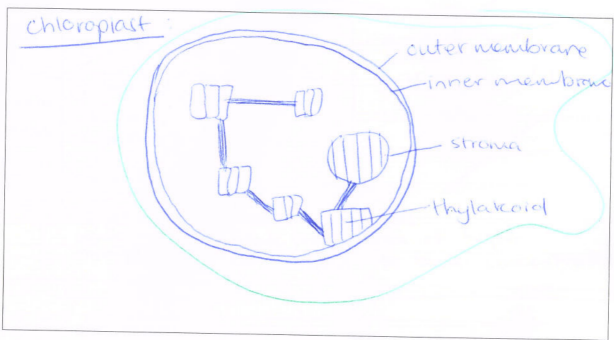
#### In your answer:

- describe diffusion, osmosis, and active transport
- explain how salt water moves across the cell membrane in a lugworm via osmosis and facilitated diffusion
- explain how salt water moves across the cell membrane in a hogchoker via osmosis and active transport
- discuss why oxygen consumption remains constant in the lugworm, whereas oxygen consumption increases in the hogchoker as salt water concentration increases, and link this to the life process of cellular respiration.

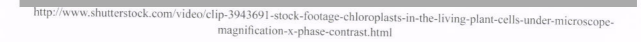


Photosynthesis occurs in the chloroplasts, and requires light energy.

(a) Draw a diagram of a chloroplast, labelling the outer membrane, inner membrane, stroma, and thylakoid.



(b) Biologists have found that chloroplasts can move within the cell in response to light availability, and that shade plant chloroplasts are bigger than non-shade plant chloroplasts.



ASSESSOR'S USE ONLY

Discuss why plants found in shady areas have bigger chloroplasts, and explain how chloroplast distribution within the cell can be influenced by light availability.

## In your answer:

- · explain the process of photosynthesis
- explain why chloroplasts move within a cell due to light availability
- discuss why plants found in shady areas have bigger chloroplasts than plants found in non-shady areas, and how this relates to photosynthesis.

Photosynthesis is the process of making food in the form of glucose. During protosy carbone dioxide & moved leaf through small heles on the underside of the leaf called stroma, (via air). enters the leaf the roots. These umembrane and into chloroplasts. Sunlight then enters the leaf and the light every from the sun is used in the reaction to Form guicase. Oxygen is produced as a waste product and 13 released from the chloropiasts and travels through the cell membrane the and out of the stroma. Glucase is then wed as energy in nespiration or transferred into starch. Chloropiasts more within a cell due to light availability because light photographens process Therefore, planti found in theo chleroplasts in order There is more space for your answer to this question on the light as possible following page.

where as plants in non-shady areas have to a large amount of light reaching available to them, and the light is made the characterists need to become larger to absorb more light of they whereby have the cufficient amount of light needed in order to produce enough hout energy for use in processynthesis.

ASSESSOR'S USE ONLY

2

SUPERVISOR'S USE ONLY

91156



# Level 2 Biology, 2015

# 91156 Demonstrate understanding of life processes at the cellular level

9.30 a.m. Monday 16 November 2015 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 2–12 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.



#### QUESTION ONE: RESPIRATION AND ENZYMES

ASSESSOR'S USE ONLY

(a) Describe the purpose of cellular respiration, AND where it occurs in the cell.

Respiration is the process by which a cell gains energy. It involves the breakdown of glucose and oxygen to form carbon dioxide, water and ATP (energy). This occurs in the mitochondria,

(b) The eastern oyster's (*Crassostrea virginica*) habitat is the rocky shore, which experiences large changes in environmental temperature and oxygen concentration. This habitat can also contain heavy metals, such as cadmium.

### Eastern oyster (Crassostrea virginica)

http://www.bily.com/pnwsc/web-content/Family%20Pages/Bivalves%20-%20Ostreidae,%20Anomiidae.html

The eastern oyster's cellular respiration and enzyme activity are affected by environmental temperature, oxygen concentration, and cadmium.

Discuss how temperature, oxygen concentration, and cadmium can affect cellular respiration AND enzyme activity in the eastern oyster.

In your answer:

- describe the purpose of an enzyme
- explain how temperature and cadmium affect enzyme activity
- discuss how environmental temperature, oxygen concentration, and cadmium can affect the rate of cellular respiration in the eastern oyster.

An enzyme is a protein that catalyses reactions ASSESSOR'S (speeds them up) and helps to increases the rate of reaction, increasing product formed. Astemperature increases, the particles gain more kinetic energy and therefore move taster Because particles are moving at an increased collision and therefor MOUND increase in avadeous and 15 an and an increase in reaction rate an increase continuous and in successful coilisions. There is an optimal temperature which the enzyme works best at, reaction rate will be highest here. Above this temperature, the enzyme will begin to denoture no product with be formed or very little. as its bonds begin to break! If temperature is John reaction rate mill be slow. An increase in oxygen means an increase in reaction rate, and therefore increase cellular respiration due to there being more reactant There is more space for your

Biology 91156, 2015

answer to this question on the

following page.

ASSESSOR'S USE ONLY



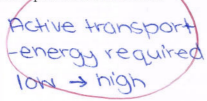
# QUESTION TWO: MOVEMENT OF MATERIALS

The lugworm (*Arenicola marine*) lives on sandy shores where the salt water concentration can fluctuate slightly. To survive in this habitat, the lugworm **passively** adjusts the salt water concentration of its body to match the surrounding seawater. Oxygen consumption remains constant during this process.

Passive transport high → 10W

http://marinebio.org/species.asp?id=57

The hogchoker (*Trinectes maculates*) lives in estuaries, where salt water concentration changes regularly. However, the hogchoker **actively** adjusts the salt water concentration of its body when in high salt concentration water. As salt concentration increases, oxygen consumption also increases.



http://www.okeefes.org/Photo Journal/Summer 2013/Summer 2013.htm

Discuss the movement of materials in the lugworm and hogchoker cells, and how oxygen consumption affects these processes.

#### In your answer:

- describe diffusion, osmosis, and active transport
- explain how salt water moves across the cell membrane in a lugworm via osmosis and facilitated diffusion
- explain how salt water moves across the cell membrane in a hogchoker via osmosis and active transport
- discuss why oxygen consumption remains constant in the lugworm, whereas oxygen consumption
  increases in the hogchoker as salt water concentration increases, and link this to the life process of
  cellular respiration.

Diffusion is the net movement of molecules from an area of high concentration to an area of low concentration. (This is with the concentration gradient so no energy is required).

Ourse Osmosis is the net movement of water molecules from an area of high concentration to an area of low concentration through a semi-permoble membrane.

Active transport requires energy to occur as

It is the process of moving lons or molecules area of against their concentration gradient - Now concentration area of high concentrations

Salt water moves across the cell membrane in a hogonocker will a smooth and active transport.

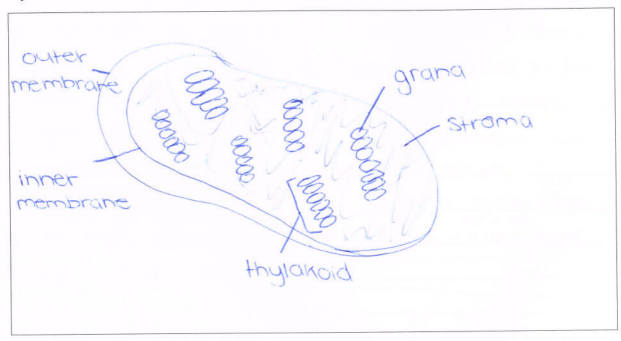
In active transport, energy is required as the molecules are being moved against their concentration gradient. An ion channel allows specific ions and molecules to pass through. The carrier proteins embedded in the membrane bind themselves to the molecules, and deposit the molecule on the otherside of the membrane before returning to its original position.

ASSESSOR' USE ONLY
w
1



Photosynthesis occurs in the chloroplasts, and requires light energy.

(a) Draw a diagram of a chloroplast, labelling the outer membrane, inner membrane, stroma, and thylakoid.



(b) Biologists have found that chloroplasts can move within the cell in response to light availability, and that shade plant chloroplasts are bigger than non-shade plant chloroplasts.

http://www.shutterstock.com/video/clip-3943691-stock-footage-chloroplasts-in-the-living-plant-cells-under-microscope-magnification-x-phase-contrast.html

Discuss why plants found in shady areas have bigger chloroplasts, and explain how chloroplast distribution within the cell can be influenced by light availability.

# In your answer:

- · explain the process of photosynthesis
- explain why chloroplasts move within a cell due to light availability
- discuss why plants found in shady areas have bigger chloroplasts than plants found in / non-shady areas, and how this relates to photosynthesis.

Photosynthesis is the process which produces glucose and produces by using energy from light. Our Carbon dioxide + water -> glucose + oxygen. Thylakoids are stacked because it increases the majoritace area and therefore increases hight can be absorbed. Chlorophyll is found in the grana and absorbs light energy. Chlorophyll will move within the cell to absorb as much light energy as they can as this light energy will provide the converted into glucose and ATP which is the ultimate pupose behind photosynthesis.

Photosynthesis is affected by the light intensity a plant will recieve. In non-shady areas, the plants will be able to absorb lots of light energy as it is directly hitting them. This means the chioroplast does not need to do much work in order to absorb the light energy, and therefore has no need to be big. Shady areas means plants will have difficulty absorbing light as part of it is blocked out. In order for the chioroplast to be able to function and produce glucose There is more space for your answer to this question on the and ATP, it reeds light energy following page.

The chloroplast whomber be bigger in order to increase its surface area, and chlorophyll present. Because the chloroplast is bigger, it is able to absorb more lighting so it can continue functioning.

Therefore, non-shade chloroplasts will be smaller than shade chloroplasts as it does not need to work harder and increase its size in order to absorb maximum light energy.

Extra paper if required. ASSESSOR'S USE ONLY Write the question number(s) if applicable. QUESTION NUMBER

Extra paper if required. ASSESSOR'S USE ONLY Write the question number(s) if applicable. QUESTION NUMBER

# Low A - Score of 08

Question	Commentary
1	The candidate received a score of A4 by showing a clear understanding of respiration in terms of its purpose, location and the word equation. The candidate also adequately described the generic role of enzymes and temperature. In order to gain a higher score, the candidate needed to make clearer links between the factors listed in the question and the rate of enzyme action – explaining how or why temperature changed the rate for example.
2	This response only provides evidence towards understanding of Osmosis. As this definition was incomplete only an N1 could be awarded. More explicitly incorporating the idea of a semi permeable membrane would have allowed N2 to be awarded.
3	The response for part (a) has the stroma labeled incorrectly. The candidate provides a correct word equation for photosynthesis and links larger chloroplasts to the concept of getting more light for the process. This provided sufficient evidence to gain an A3. An A4 could have been awarded had the candidate described why the chloroplasts move or correctly labeled their diagram in part (a).

High A - score of 11

Ingnii 3	core or 11	
Question	Commentary	
1	The candidate was awarded an A4 because they have shown very good recall of the process, its purpose and location. They have provided a word equation and also know the function of enzymes. They have related temperature to enzyme action at the merit level. They may have been awarded an M5 if they had provided an explanation of Denaturing, Explained the role of Cadmium or made a more detailed link between oxygen levels and either enzyme action or respiration.	
2	The candidate was awarded A3 as they provided definitions for three processes at the appropriate level. A higher score could have been awarded had they shown evidence of linking these processes to the two organisms given in the question or provided a greater explanation as to why O2 consumption levels varied between the two.	
3	The candidate has incorrectly labeled Thylakoid and Grana in part (a). They have been awarded an A4 as they have described the process of photosynthesis and have given unexplained reasons why the chloroplasts move and are larger in shaded plants. They have begun to explain why chloroplasts are larger in shaded plants but would have required another explanation in order to gain M5.	