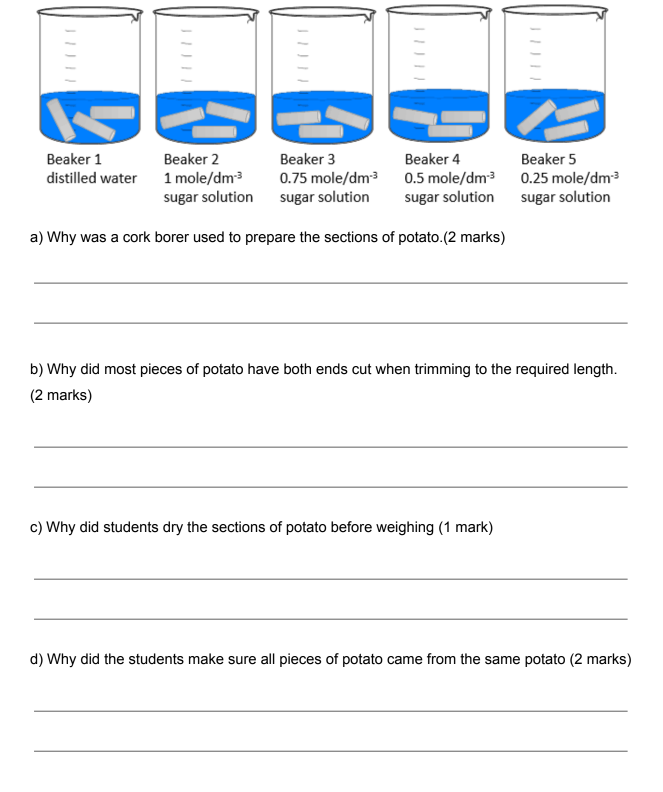


## 4.1.3.2 Osmosis Required practical - Exam style question

Students set up an experiment to investigate the concentration of dissolved solutes in potato cells. Three equal length sections of potato were prepared with a cork borer and placed into beakers with varying concentration of sugar solution





## 4.1.3.2 Osmosis Required practical - Exam style question

e) Calculate the % change in weight for the potato in beaker 4. (2 marks)

|                           | Beaker 1 | Beaker 2 | Beaker 3 | Beaker 4 | Beaker 5 |
|---------------------------|----------|----------|----------|----------|----------|
| Initial mass (g)          | 6.08     | 5.97     | 6.10     | 5.92     | 5.98     |
| Final mass (g)            | 4.05     | 3.82     | 4.00     | 4.45     | 6.48     |
| Percentage change in mass | -33.40   | -36.00   | -34.40   |          | 8.30     |
|                           |          |          |          |          |          |

| f) Explain why the results of each student in the class were compared (2 marks)         |
|---|
|   |
| g) Explain why some students chose to also use a water bath and a thermometer (3 marks) |
|   |
|   |



## 4.1.3.2 Osmosis Required practical - Exam style question

Check the grade descriptors (unofficial) for this area of the specification. They are only a rough guide and can be difficult to interpret, but knowledge is power! <a href="https://sites.google.com/view/learnfix-glossary/grade-descriptors">https://sites.google.com/view/learnfix-glossary/grade-descriptors</a>

4.1 Cell Biology

| 4.1 Cell Biology  |   |  |   |  |  |  |  |  |
|---|---|--|---|--|--|--|--|--|
| 6-7   | 4-5   | 2-3  | 1   |  |  |  |  |  |
| Describe in detail the structure of<br>eukaryotes and prokaryotes and Briefly<br>explain the function of their components | Describe the structure of eukaryotes and<br>prokaryotes and identify their<br>components  | Basically describe the structure of<br>eukaryotes and prokaryotes and state<br>their components  | State the difference between eukaryotes<br>and prokaryotes  |  |  |  |  |  |
| Describe in detail the structure of animal<br>and plant cells and Briefly explain the<br>function of their components     | Describe the structure of generalised<br>plant and animal cells and identify their<br>components  | Basically describe the structure of<br>generalised plant and animal cells and<br>state their components  | Identify the basic structure of generalised<br>plant and animal cells   |  |  |  |  |  |
| Briefly explain how animal and plant cells are specialised  | Describe the adaptations of specialised<br>animal and plant cells   | Basically describe the adaptations of<br>specialised animal and plant cells  | State examples of specialised cells   |  |  |  |  |  |
| Describe in detail the differences between light and electron microscopes   | Describe the differences between light and electron microscopes   | Basically describe the differences between light and electron microscopes  | Label a diagram of a light microscope   |  |  |  |  |  |
| Briefly explain how DNA is arranged in<br>chromosomes and genes   | Describe how DNA is arranged in<br>chromosomes and genes and the<br>structure of DNA  | Basically describe the arrangement of<br>DNA in chromosomes and genes and the<br>structure of DNA as a double helix  | State that the structure of DNA is a double helix   |  |  |  |  |  |
| Briefly explain the process of mitosis and its part in the cell cycle   | Describe the process of mitosis and its<br>part in the cell cycle   | Basically describe the process of mitosis  | State that mitosis produces identical body cells  |  |  |  |  |  |
| Briefly explain the potential uses of stem cells  | Describe the potential uses of stem cells   | Basically describe the potential uses of<br>stem cells   | Uses of stem cells – Not examined at this level   |  |  |  |  |  |
| Briefly explain the process of diffusion<br>and describe how factors limit it   | Describe the process of diffusion and describe how factors limit it   | Basically describe the process of diffusion  | Define the process of diffusion   |  |  |  |  |  |
| Briefly explain the process of osmosis<br>and describe how factors limit it   | Describe the process of osmosis and describe how factors limit it   | Basically describe the process of<br>osmosis   | The process of osmosis – Not examined at this level   |  |  |  |  |  |
| Briefly explain the process of active transport and describe how factors limit it   | Describe the process of active transport<br>and describe how factors limit it   | Basically describe the process of active transport   | The process of active transport – Not examined at this level  |  |  |  |  |  |
|   | Describe in detail the structure of eukaryotes and prokaryotes and Briefly explain the function of their components. Describe in detail the structure of animal and plant cells and Briefly explain the function of their components. Briefly explain the function of their components. Briefly explain have animal and plant cells are specialised.  Describe in detail the differences between light and electron microscopes. Briefly explain how DNA is arranged in chromosomes and genes.  Briefly explain the process of mitosis and its part in the cell cycle. Briefly explain the potential uses of stem cells. Briefly explain the process of diffusion and describe how factors limit it. Briefly explain the process of osmosis and describe how factors limit it. Briefly explain the process of active. | Describe in detail the structure of eukaryotes and prokaryotes and identify their explain the function of their components  Describe in detail the structure of animal and plant cells and briefly explain the function of their components  Briefly explain how animal and plant cells are specialised  Describe in detail the differences between light and electron microscopes  Briefly explain how DNA is arranged in chromosomes and genes  Briefly explain the process of mitosis and its part in the cell cycle  Briefly explain the process of diffusion describe how factors limit it  Briefly explain the process of osmosis and describe how factors limit it  Briefly explain the process of osmosis and and describe how factors limit it  Briefly explain the process of osmosis and and describe how factors limit it  Briefly explain the process of active  Describe the process of active transport | Describe in detail the structure of eukaryotes and prokaryotes and Briefly explain the function of their components  Describe the structure of eukaryotes and prokaryotes and Briefly explain the function of their components  Describe the structure of generalised components  Describe the deaptations of specialised animal and plant cells  Describe in detail the differences between light and electron microscopes and electron microscopes  Describe the differences between light chromosomes and genes and the structure of DNA and adultable to the component of DNA in chromosomes and genes and the structure of DNA adultable to the cell cycle  Describe the process of mittosis and the process of mittosis and describe how factors limit it  Describe the process of osmosis and describe how factors limit it  Describe the process of somosis and describe how factors limit it  Describe the process of somosis and describe how factors limit it  Describe the process of active range of stem osmosis and describe how factors limit it  Describe the process of somosis and describe the process of somosis and describe the process of active range contains the process of active range contains the process of active range contains the process of active range components  Describe the structure of DNA active range contains the structure of DNA active process of components  Describe the process of osmosis and describe how factors limit it  Describe the process of osmosis and describe the process of |  |  |  |  |  |