SECTION B

Spend a total of 30 minutes on this section (5 min planning & 25 min writing your answer).

Below is a photograph of a Koala, *Phascolarctos cinereus* (fig.1). It is a **herbivorous mammal** that climbs **eucalyptus trees** by contracting various **muscles**, including those in its paws, arms and legs.



Fig. 1: Phascolarctos cinereus or Koala

Demonstrate the <u>breadth</u> and <u>depth</u> of your biological knowledge, by **planning** and **writing** concisely about the following:

'Describe the complex **biological** journey carbon atoms (from molecules of carbon dioxide in the atmosphere) take to reach the muscular arm of a Koala and explain how these carbon atoms contribute towards this mammal's ability to tree climb.'

Please spend 5 minutes planning your answer on the next page.

Marks for Section B will be awarded as follows:

- 1. Your plan (maximum of 5 marks)
- 2. Your written answer:
 - Scientific content (maximum of 20 marks)
 - Creativity & quality of written communication (maximum 5 marks)

SECTION B (CONT.)

PLAN (spend <u>5 minutes</u> planning your answer)

Use the table below to help plan your answer. Decide which topics you will include in your written answer and in what order by numbering them 1st, 2nd, 3rd etc.

TOPIC	Topics will appear in my answer in the following order
Biological molecules	
Cells & tissues	
Circulatory system	
Digestion	
Enzymes	
Gas exchange in plants	
Nervous system	
Respiration	
Photosynthesis	

The space below is for constructing your plan.