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| **Lesson** | **Title of lesson** | **Tasks** | **Resources** |
|  | Our Living World - The story of bamboo | Read pages 168-169.  Answer Questions 1-3.  Extension: Search on the internet different uses of bamboo. | Pages 168-169 in the textbook. |
|  | Bamboo - The World’s most useful plant | Read pages 170-171.  Define the terms:  Sustainable resource.  Commercial.  Complete activities 4-6.  Extension: Complete the challenge task. | Pages 170-171 in the textbook.  Page 171 in the textbook. |
|  | Where does my breakfast come from? | Read pages 172-173.  Define the term:  Grains.  Complete activities 1-4.  Extension: Complete the challenge task. | Pages 172-173 in the textbook.  Page 173 in the textbook. |
|  | How far has my breakfast travelled? | Read pages 174-175.  Define the terms:  Locally sourced  Food miles  Staple food  Answer questions 5-12. | Pages 174-175. |

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|  | Ecosystems - Who is eating is who? | Read pages 176-177.  Make a note of the ten key terms on page 176.  Complete activities 1 -5. | Page 176.  Pages 176-177. |
|  | Global ecosystems | Pages 178-179.  Make a note of the nine different types of biomes found in the world, with a description of each.  Complete activities 6-7.  Extension: Complete the challenge task. | Page 178 (table).  Page 179. |
|  | The Mediterranean Biome | Read pages 180-181.  Complete activities 1-4.  Read pages 182-183.  Complete activities 6 & 7 (you can miss out questions 8-9). | Pages 180-181 in the textbook.  Pages 181. |
|  | Coral reefs - Rainforests of the sea | Read pages 182-183.  Define the terms:  Coral reef  Coral  Make notes on how the three types of coral reef is formed: fringing reef, barrier reef, coral atoll.  Extension: Research ten key facts about the Great Barrier Reef. | Pages 182-183 in the textbook.  Page 183.  Internet research. |

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| 9. | Why are coral reefs important? | Read pages 184-185.  Define the term: Coral bleaching.  Make notes of the five main reasons for why coral reefs need protecting (food and fishing, medicine, coastal protection, tourism, ecology).  Answer questions 5 -7. | Page 184.  Page 185. |