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| **Lesson 1** | **Lesson 2** | **Lesson 3** | **Lesson 4** | **Lesson 5** |
| **Learning Objectives** | | | |  |
| I can describe how some plants reproduce (part 1) | I can describe how some plants reproduce (part 2) | I can describe the life cycles of different mammals | I can compare the life cycles of amphibians and insects | I can compare the life cycles of plants, mammals, amphibians, insects and birds |
| **Knowledge Goals**  Explain the difference between sexual and asexual reproduction.  Identify the function of the parts of a flower.  Describe ways that plants are pollinated in order to reproduce. | **Knowledge Goals**  Describe asexual reproduction in plants.  Identify advantages and disadvantages to sexual and asexual reproduction in plants.  Explain different ways to make new plants.  **Scientific Skills:**  identify similarities, differences, patterns and changes relating to simple  scientific ideas and processes | **Knowledge Goals**  Describe the process of reproduction in mammals.  Describe different types of mammals.  Describe and compare the life cycles of different mammals. | **Knowledge Goals**  Explain metamorphosis and give examples.  Describe the life cycles of amphibians and insects.  Describe the similarities and differences between the life cycles of amphibians and insects. | **Knowledge Goals**  Identify the stages of a bird’s life cycle.  Describe the similarities and differences between different plants’ and animals’ life cycles. |