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| **Lesson 1** | **Lesson 2** | **Lesson 3** | **Lesson 4** | **Lesson 5** |
| **Learning Objectives** | | | |  |
| I can describe the stages of human development | I can explain how babies grow and develop.  I can present data. | I can identify the changes that take place in old age | I can compare the changes between gestation periods pf animals and humans. | Life Expectancy:  I can record complex data using graphs and models.  I can identify the relationship between variables. |
| **Knowledge Goals**  Order the stages of human development.  Name the 6 stages of human development.  Explain the changes that occur during the stages of human development. | **Knowledge Goals**  Demonstrate understanding of how babies grow in height.  Demonstrate understanding of how babies grow in height and weight.  Compare graph types and select which is most appropriate for my data.  Compare graph types to present complex data and explain which is most appropriate. | **Knowledge Goals**  Explain the main changes that take place in old age.  Distinguish between facts and myths about old age. | **Knowledge Goals**  Explain what gestation is and how these differ from animal to animal.  Compare and contrast the differences between animal and humans. | **Knowledge Goals**  Create bar and line graphs to record data.  Suggest the best way to record complex data and compare two datasets.  **Scientific skills:**  Analyse findings and demonstrate an understanding of the different relationships between variables. |