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| **Key Question:** 1. What are the 3 main types of skeleton which exist in the animal kingdom? **Key Learning: exoskeleton, endoskeleton and hydrostatic.**  2. What are the main functions of the human skeleton?    **Key Question:** What are the main types of teeth in humans and what are their functions? Why do some animals have different teeth to humans?  **Key Learning:**    **Key Question:**  How can we investigate how our skeleton grows? Can we find any patterns of how our bones grow?  **Year 3/4 teeth, bones and digestion**  **Key Question**: What role do muscles have in making the arms and legs move?  **Key Learning:**    **Key Question:** What else helps Bolt run so fast? How can this inspire us to keep ourselves fit and healthy?  **Key Learning:**   |  |  | | --- | --- | | **nutrition** | **hydration** | | **vitamins** | **minerals** | | **Protein** | **Carbohydate** |   **Key Question:** How can I look after my teeth?  **Key Learning:**  **Key Question:** To describe the simple functions of the basic parts of the digestive system in humans.  **Key Learning:**    **Super Scientist Investigates:**  Why can Usain Bolt run so fast?  **Key Vocabulary**    **FPS SCIENCE: Unit**  **The Human Body**  **KNOWLEDGE ORGANISER** |