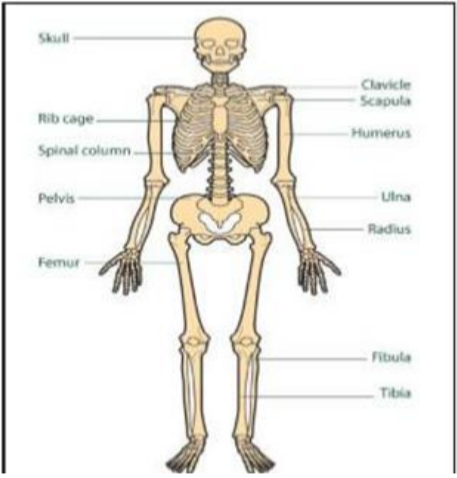





| Key knowledge | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Things animals/humans need to survive | Water, food, air, shelter |
| Things humans need to be healthy | To have a balanced diet of the right amount of different type of food and drink, exercise regularly and be hygienic. |
| What is nutrition? | Means animals and humans getting the food they need to grow and be healthy. |
| Can we make our own food? | No. We get food by either growing it, hunting it or gathering it. |
| What is meant by growing, hunting and gathering food? | Grow food by planting seeds that they later harvest. Hunt other animals to eat. Find foods grown in the wild to eat. |
| 12 common parts of a skeleton we should know. | Skull, clavicle, scapula, rib cage, humerus, spinal column, pelvis, ulna, radius, femur, fibula and tibia. |
| What are some types of skeletons for animals? | Exoskeleton., endoskeleton and |
| Possible Experiences | |
| <ul style="list-style-type: none"> Grouping animals with or without skeletons. Classifying and observing real animal skulls. Experiments to find out which is the strongest muscle group. | |

| Key Vocabulary | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Muscle | A soft tissue in the body that contracts and relaxes to cause movement of the skeleton. | |
| Skeleton | A skeleton is a structure of bones that supports the body of a person or animal. | |
| Diagrams and Symbols | | |
|  | | |
|  <p>Endoskeleton bones inside the human hand</p> |  <p>Exoskeleton the shell outside a snail</p> |  <p>Hydrostatic skeleton water pressure inside an earthworm</p> |

Greater Depth Thinking

Comparing the different amounts of nutrition needed for different animals' characteristics.

Plants are producers and animals are consumers.