

Knowledge Organiser  
Year 3 Science  
Animals Including Humans

Must: Use these words  
in context.

- herbivore
- carnivore
- omnivore
- skeleton
- vertebrate
- invertebrate
- endoskeleton
- exoskeleton
- hydrostatic skeleton
- nutrition
- vitamins
- minerals
- protect
- support
- movement

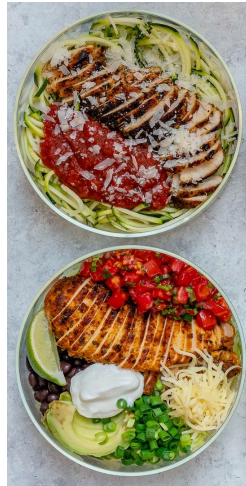
Websites

<https://www.bbc.co.uk/bitesize/topics/z9339j6/articles/zqfdpbk>

<http://www.sciencekids.co.nz/sciencefacts/humanbody/skeletonbones.html>

Always remember to stay safe online. Visit the following for tips about online safety:

<https://www.bbc.co.uk/bitesize/topics/zfcvnbk/articles/zkcj92p>



What should we know?

- What are the different types of skeleton?
- How do animals obtain their food?
- Find out how many bones there are in the human body?
- What foods are healthy, what foods are unhealthy?
- Why do we need to eat healthy meals.

Could...Go The Extra Mile!

Create a piece of art work or model inspired by your learning about animals.

Create a poster or fact file with exciting information to share with others!

Research animals in their natural habitat.

Speak to family members about what they know about the human body. Has anyone you know broken a bone in their body - find out how it was fixed!

Write 5 sentences which include some of our key vocabulary from our science topic.