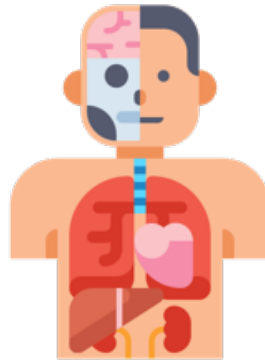


# Animals including Humans



Concepts		Core Vocabulary			
Function	System	Skeleton	Protection	Muscle	Tendon

## A great Scientist...

- develops scientific knowledge and conceptual understanding through all aspects of science.
- develops understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them.
- is equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.

## Science Knowledge

I can name and compare the 3 different types of skeletons (endoskeleton, exoskeleton and hydrostatic).

I can identify that humans and some other animals have skeletons and muscles for support, protection and movement.

## Science Skills

I can set up a simple practical enquiry, considering elements of making it a fair test.

I can report findings from enquiries through written explanation and presentation of results.

