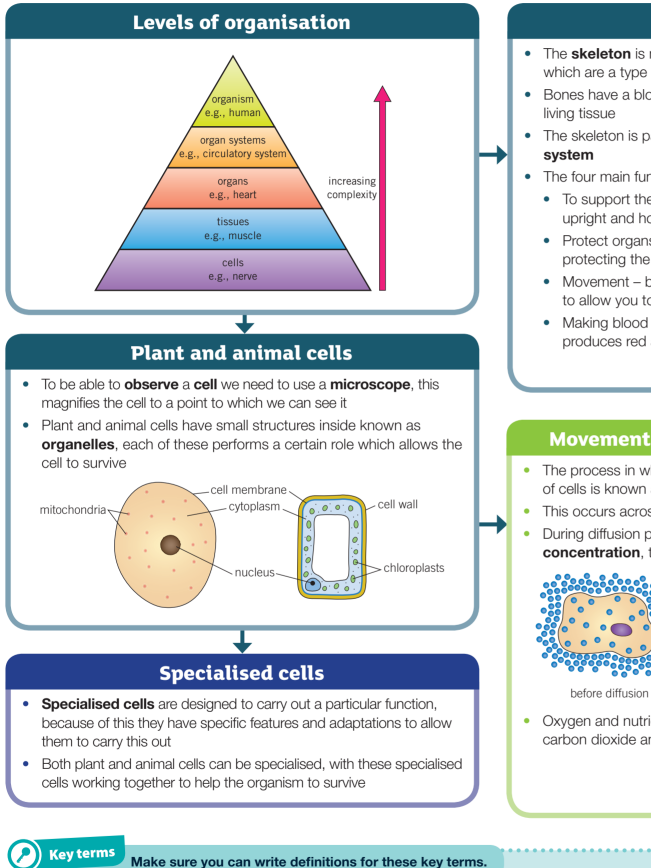
# **Chapter 8: Organisms B**1 Knowledge organiser



antagonistic muscle pair

bone

nucleus

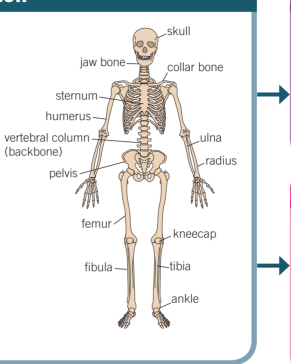
bone marrow

organ

### The skeleton

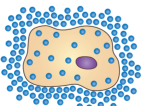
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- The skeleton is made up of 206 bones which are a type of tissue
- Bones have a blood supply and are a living tissue
- The skeleton is part of the muscular-skeletal
- The four main functions of the skeleton are:
- To support the body to keep you upright and hold organs in place
- Protect organs such as the skull protecting the brain
- Movement by working with muscles to allow you to move
- Making blood cells the bone marrow produces red and white blood cells



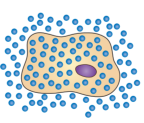
## Movement into and out of cells

- The process in which substances move into and out of cells is known as diffusion
- This occurs across the **cell membrane**
- During diffusion particles move from an area of high concentration, to an area of low concentration



cartilage

organism



cell

after diffusion

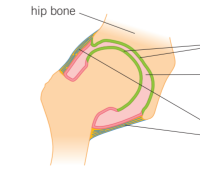
skeleton

diffusion

• Oxygen and nutrients enter the cell by diffusion, carbon dioxide and waste products leave

organ system

Joints occur between bones and allow movement, there are three main types of joints Fixed Hinge Ball and socket For back and forward For movement in all Do not allow movement, movement, e.g. knees directionse.g. hips e.g. skull Joints have three main types of tissue: Ligaments Cartilage Tendons Connect bone to bone Coats the end of bones Connects bone to muscle as a protection hip bone tendon cartilage fluid knee cap ligament joints microscope muscular skeletal system ligaments specialised cells tendons tissue



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concentration



# Muscles

- **Muscles** are a type of tissue which allows movement
- They pull on tendons which in turn pull on bones to allow movement
- Muscles like the triceps and biceps are known as antagonistic muscle pairs, they work together -as one contracts, the other will relax

### Organs

- An organ is a group of tissues that have the same function
- They can work with other organs in an organ **system**, such as the respiratory system which uses organs like the heart and lungs to transfer oxygen around the body
- Vital organs are the organs that need to keep functioning for an **organism** to stay alive, e.g. the heart

## **Movement**