

Chapter 2: Structure and function of body systems Knowledge organiser



Multicellular organisms are made up of many cells and have five levels of organisation:

cell

the smallest building block of an organism

tissue

a group of specialised cells working together

organ

a group of tissues working together

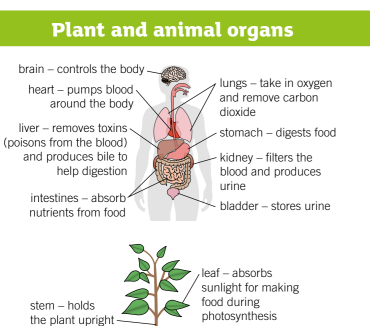
organ system

a group of organs working together

multicellular organism

a group of systems working together

increasing complexity

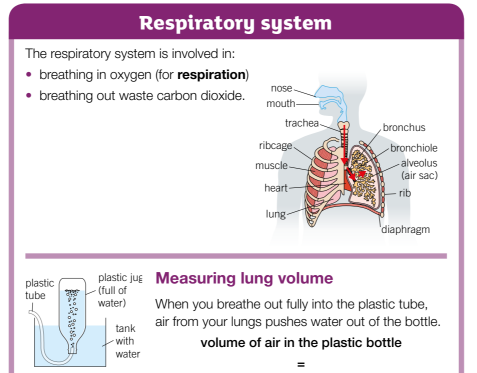


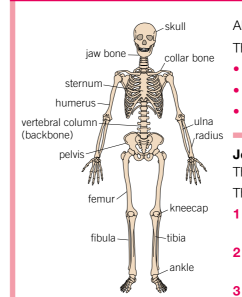
root – anchors the

plant into the ground,

minerals from the soil

and takes up water and





All the bones in your body make up your skeleton.

- The four main functions of the **skeleton** are to:

 support the body

 protect vital organs
- help the body move

Skeleton

make blood cells (in the bone marrow).

Joints occur between two or more bones.

They allow the skeleton to bend.

Three types of joint are:

1 Hinge joints

forwards/backwards movements only, e.g., knees

2 Ball-and-socket joints

movement in all directions, e.g., shoulders

3 Fixed joints

no movement allowed, e.g., the skull

In a joint: • your bone is protected with cartilage

• the two bones are held together by **ligaments**.

What happens when we breathe? muscles between ribs contract composition of carbon dioxide, CO, oxygen, O, ribs are pulled up and out inhaled air: 20.96% 0.04% diaphraam contracts and flattens volume of the chest increases pressure inside the chest decreases nitrogen, N₂ 79% air rushes into the lungs muscles between ribs relax composition of oxygen, O, carbon dioxide, CO, exhaled air: ribs are pulled in and down 16% diaphragm relaxes and moves up volume in the chest decreases pressure inside the chest increases itrogen, N, air is forced out of the lungs

Muscles

Muscles are a type of tissue - lots of muscle cells work together to cause movement.

Types of muscle include:

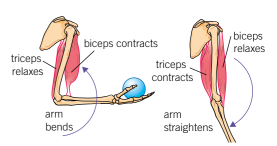
lung volume

cardiac (heart) muscle
 smooth muscle
 skeletal muscle

Muscles are attached to bones by **tendons**.

Muscles produce movement by **contracting** (getting shorter).

If a muscle contracts it pulls the bone, causing it to move.



Antagonistic muscles

Pairs of muscles that work together are called **antagonistic** muscles.

When one contracts the other relaxes.

For example, biceps and triceps work together to bend and straighten the forearm.



When you

breathe in

When you

(exhale)

breathe out

(inhale)

Make sure you can write definitions for these key terms.

antagonistic bone marrow cartilage exhale inhale multicellular contract diaphraam ligament respiration respiratory system ribcage skeleton tendon volume organ system tissue trachea