

Make sure you can write definitions for these key terms.

organ, multicellular, lung, volume, trachea, tissue, tendon, skeleton, ribcage, respiratory system, respiration, organ system, bone marrow, bone, antagonistic, contract, cartilage, diaphragm, exhale, inhale, joint, ligament, trachea, volume, alveolus, antagonistic, bone, contract, cartilage, diaphragm, exhale, inhale, joint, ligament, trachea, volume

Key terms

Final assessment

★

Review of learning

Apply:
 Health & Lifestyle
 Key concepts in Biology
 Cells & control
 Genetics
 Respiration
 Krebs cycle

Revision

Retrieval, and keyword definitions

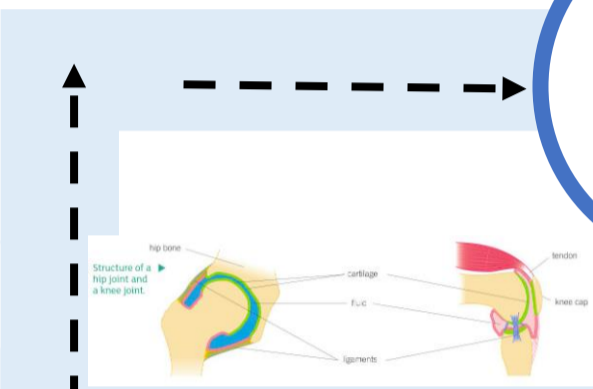
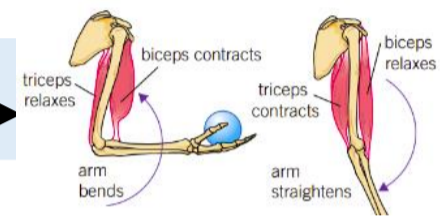


How do muscles help us to move our body?



Movement: muscles

Moving our body



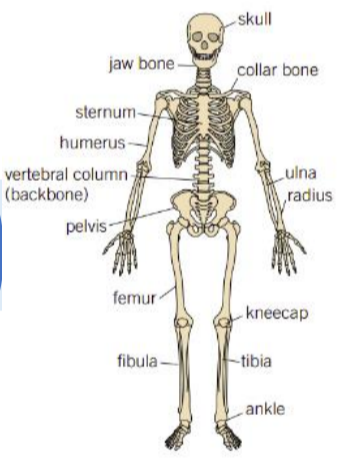
How do joints help us to move our body?

Movement; Joints

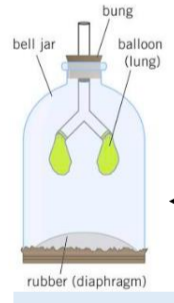
Describing how joints are required to help move our body

Skeleton

Describing the function of the skeleton



What is the point of a skeleton?



What are the differences between the air we breathe in and the air we breathe out?

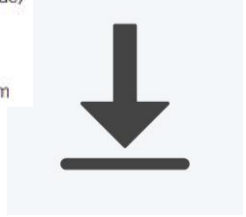
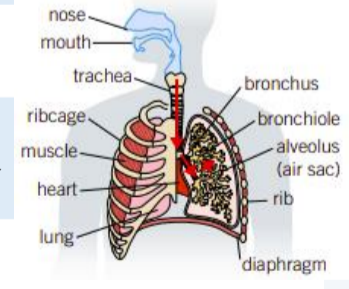
Breathing

Describing the differences between inhaled and exhaled air

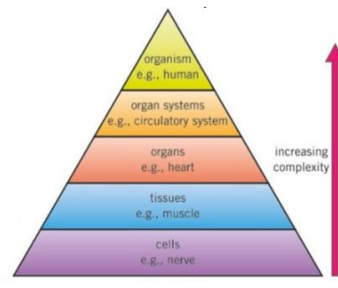
Gas exchange

Describing the structure of the lungs and alveoli

What is special about the shape of our lungs?



LESSON 1



Levels of organisation

How are all the structures in an organism organized?

Retrieve:
 Lifecycle of plants and animals
 Living things produce offspring

Make sure you can write definitions for these key terms.

organ multicellular lung volume trachea joint tissue tendon skeleton ribcage respiratory system respiration organ system bone marrow bone antagonistic alveolus

Key terms

Final assessment
★
Review of learning

Revision
Retrieval, and keyword definitions

How do muscles help us to move our body?

Apply:
Health & Lifestyle
Key concepts in Biology
Cells & control
Genetics
Respiration
Krebs cycle

Movement: muscles
Moving our body

How do joints help us to move our body?

Movement; Joints
Describing how joints are required to help move our body

Skeleton
Describing the function of the skeleton

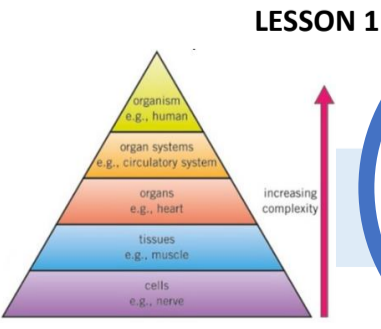
What is the point of a skeleton?

Breathing
Describing the differences between inhaled and exhaled air

What are the differences between the air we breathe in and the air we breathe out?

Gas exchange
Describing the structure of the lungs and alveoli

What is special about the shape of our lungs?



Levels of organisation
How are all the structures in an organism organized?

Retrieve:
Lifecycle of plants and animals
Living things produce offspring

