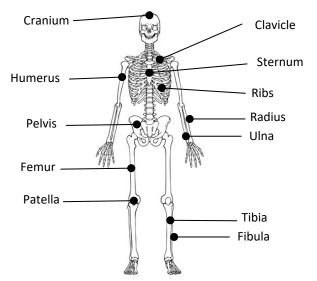
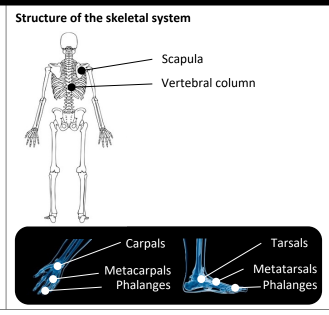
Millthorpe School GCSE Physical Education – The structure and functions of the skeletal system

Structure of the skeletal system





Vertebral Column

The vertebral column is divided into 5 sections. It is made up of irregularly shaped bones called vertebrae.

Each vertebra is protected with cartilage to prevent friction.

The vertebrae protects the spinal cord.

– 12 Thoracic vertebrae

7 Cervical vertebrae

Sacrum (5 fused)

5 Lumbar vertebrae

Coccyx (3 to 4 fused)

Function of the skeleton

- · Protection of vital organs
- Muscle attachment
- · Joints for movement
- Blood cell production (platelets, red and white)
- Storage of calcium and phosphorus

Classification of joint

- Pivot (neck atlas and axis)
- Hinge (elbow and knee)
- Ball and socket (hip and shoulder)
- · Condyloid (wrist)





Connective tissue

Ligaments – attaches bone to bone to add joint stability.

Tendons – attaches muscles to bone and contributes to joint movement as a result of muscle contraction.

Classification of bones

Long (leverage)	Short (weight bearing)	Flat (protection + muscle attachment)	Irregular (protection and muscle attachment)
Clear shaft region to the bone. i.e. femur, humerus & phalanges	Light, small and very strong. i.e. carpals tarsals	Broad surface area for muscle attachment. i.e. cranium	Assist the functioning of certain joints. i.e. Patella/vertebrae

Joint movements

Flexion	Adduction	Rotation	Dorsi-Flexion (ankle joint)
Decreasing the angle at a joint (bending)	Limbs moving towards the midline of the body.	A twisting/turning action around a joint.	When the toes are turned up to the body.
Extension	Abduction	Circumduction	Planter-Flexion (ankle joint)
Increasing the angle at a joint (straightening)	Limbs moving away from the midline of the body.	A combination of flexion, extension, adduction & abduction.	When the toes are pointed away from the body.