Sub Topics

- The role of the skeleton in support, movement and protection
- Function of bone

Learning Outcomes

On completion of this section, students should be able to:

- **OB24** Identify the main parts of the human skeleton and understand that the functions are support, movement and protection
- **OB25** Locate the major bones in the human body including the skull, ribs, vertebrae, collarbone, shoulder blade, <u>humerus, radius, ulna</u>, pelvis, <u>femur, tibia and fibula</u>, using a diagram or a model skeleton

Learning Checklist:

Green – Excellent Understanding Orange – Unsure Red – Poor Understanding

Where is your learning at?	Red	Orange	Green
Can you answer the following questions?			
Name the three functions of the human skeleton			
Can you label the following parts of the human skeleton in the diagram below			
Skull, ribs, Collarbone, Pelvis, Shoulder blade, Vertebrae,			
Humerus, Radius, Ulna, Tibia, Fibula, Femur			
For each of the body parts listed below name the bone that			
protects it			
• Brain			
• Heart			
• Lungs			
Spinal Cord			

Can you complete the following sentence;		Red	Orange	Green	
Bone is made of _ C bones strength.	and is a mineral that is very important to g	_ cells. jive our			