Skeleton

- 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, humerus, radius, ulna, pelvis, femur, tibia and fibula, using a diagram or a model skeleton
- OB26 understand the function of joints and muscles (including antagonistic pairs), tendons and ligaments, and the relationship between these and bones
- OB27 describe the general structure and action of different types of joints: fused, ball and socket and hinged, and identify examples of each: skull, shoulder, elbow, hip, knee

