

Table of Contents

Bone Cells	Osteocytes Osteoblasts Osteoclasts	Occipital condyles Carotid canal Jugular foramen Mandibular fossa	Sacrum
Matrix	Collagen fibres Calcium phosphate	Lateral aspect (skull)	Auricular surface Sacral tuberosity Sacral foramina Sacral Cana Median crest Sacral hiatus
Compact bones	Osteocytes Intracellular lamellae	External occipital protuberance External acoustic meatus Mastoid process Styloid process arch	Coccyx
Cancellous bone	Perforating canals	Cranial base (skull)	Head Neck Tubercle Costal
Skeletal system	Trabeculae	Crista galli Olfactory foramina Hypophysial fossa Jugular foramen Carotid canal Optic canal Foramen magnum	cartilage
Skull	Flat bones Long bones Short bones Irregular bones	Mandible	True ribs Floating ribs False ribs
	Neuro cranium Viscerocranum	Body Ramus Coronoid process Condyle process Angle	Sternum
Other bones	Hyoid bone Ear bones	Vertebrae	Manubrium Body Xiphoid process
Sutures	Coronal Sagittal Lambdoid	Vertebral Body Arch Pedicle Transverse Process Lamina Spinous Process Vertebral Foramen Articular Process	
Anterior aspect (skull)	Supra-orbital foramen Infra-orbital foramen Superior-orbital fissure Inferior-orbital fissure Optic Canal Nasolacrimal canal Inferior nasal concha Middle nasal concha	Cervicular vertebrae	
	Foramen magnum	Transverse foramen Atlas Axis Dens	
Inferior aspect (skull)		Thoracic vertebrae	
		Spinous process facets Costal	
		Lumbar vertebrae	
		Spinous Process	
		Sacrum and coccyx	
		Sacrum Coccyx	