# Cheatography

# Osteology of Maxilla and Mandible Cheat Sheet by Carm (Carmilaa) via cheatography.com/49544/cs/15237/

Anatomy Review:	Skull Anatomy: I	nferior View	Zygomatic and Nasal
	Maxilla         Hard       (galatine process)         Palatine bone         Cygomatic process)         Vorm         Mandibular rossa         Styloid process         Masticular rossa         Masticular rossa         Masticular rossa         Masticular rossa         Occipital bone         Parietal bone         Occipital bone         Occipital bone         Occipital bone	Mailla Sphenoid borg Foramen ovale Garotid canal Jugular forame Occipital condyle Foramen magnum	Mandible: Medial View
Noticed sub-	Forehead: Landmarks		Mandible: External Surface Lateral View
matidid process mandble of mandbl	<ul> <li>&gt; Frontal Bone</li> <li>&gt; Glabella</li> </ul>	<ul> <li>&gt; Supraciliary</li> <li>Arches</li> <li>&gt; Supra-orbital</li> <li>Foramen/notch</li> </ul>	and a second sec
Skull: 22 bones (excluding ossicles of ear)	>Zygomatic proce of Frontal Bone	> Frontal Process of Zygomatic Bone	Mandible: Internal Surface
Bones attached by <i>sutures</i> (immovable) and make up the <i>cranium</i> <b>Cranium:</b> Upper part, surrounds cranial cavity	Zygomatic and Nasal Bones:Lower lateral rim of orbit and lateral part of inferior rim of orbit = formed by Zygomatic BoneBoneLandmarks:> Frontal Nasal Suture (formed by articulation of nasal bones)		LINGUAL VIEW
Facial Skeleton: Lower ant. part			
<b>Calvaria:</b> Paired Temporal bones, Paired Parietal bones, Frontal, Sphenoid, Ethmoid and Occipital bones.			
Facial: Paired Nasal bones, Paired Zygomatic bones, Paired Palatine bones, Paired Lacrimal bones, Paired Maxillae, Paired Inter Nasal Conchae and Vomer. MANDIBLE = NOT PART OF CRANIUM OR FACIAL SKELETON	> Nasion	> Frontal Process of Maxilla	Most inferior structure in ant. view of skull Consists of: Body (ant.) and Ramus (post) - these 2 meet at angle of mandible Body: > Lower Part: base - has midline swelling (mental protuberance) where 2 left and right sides
	> Piriform Apenture	> Nasal Crests	
	> Nasal Septum	> Anterior Nasal Spine	

### Mandible: (cont)

## Mental foramen: visible between upper and border, between 1st and 2nd premolars, openings on ext. surface, passage for mental nerves and blood vessels.

Dblique Ridge: passes rom ramus onto body, point of attachment for nuscles that depress ower lip.

#### ondyler Process:

Involved in articulation of mand. w/ glenoid fossa and temporal bone.

**Coronoid Process:** Thin upward projections on ant. surface of ramus, attachment for temporalis muscle

Mandibular Notch:

Depress between coronoid processes and condyles

Mandibular Foramen:

Opening on inner surface of body, allow passage of Alveloar nerves and blood vessels.

Lingula: Attachment for mandibular end of Sphenomandibular ligament

#### Mandibular

Symphasis: Verticle midline fusion between 2 embryonic ossification centers (form body).

### Mylohyoid Groove

Rami: Flattened, projected upwards

Angle: Where body joins ramus

By **Carm** (Carmilaa) cheatography.com/carmilaa/ Published 22nd March, 2018. Last updated 22nd March, 2018. Page 1 of 2. Sponsored by **Readability-Score.com** Measure your website readability! https://readability-score.com

meet. > Upper part:

Alveolar segment (contains

teeth and tooth sockets)

# Cheatography







By **Carm** (Carmilaa) cheatography.com/carmilaa/

Published 22nd March, 2018. Last updated 22nd March, 2018. Page 2 of 2. Sponsored by **Readability-Score.com** Measure your website readability! https://readability-score.com