

BONES

	Is this a T bone?	CRANIAL OR FACIAL/MANDIBL.?	PARIETAL?	ETHMOIDAL/SPHENO?	ARTICULATES WITH...	FUNCTIONS
1.	Frontal	-Cranial	No		Frontalis, superciliary, nasella, sphenoid	Roof of brain case
2.	Mandible	-Cranial	Yes		Zygomatic, frontal, sphenoid (mandibular)	Palate, upper jaw
3.	Mandible	-Cranial	No		(mandible) (temporal)	Lower jaw
4.	Parietal	-Cranial	Yes		Frontal, occipital, temporal, sphenoid	Top/sides of brain case
5.	Occipital	-Cranial	No		Frontalis, temporal, sphenoid, cervical vertebrae	Back/sides of brain case
6.	Temporal	-Cranial	Yes		Sphenoid, parietals, occipital, zygomatic, (mandible)	Side/sides of brain case, auditory canal
7.	Sphenoid	-Cranial	No		Mandible, frontal, parietals, temporal	Bottom of brain case, orbits
8.	Zygomatic	-Cranial	Yes		Mandible, temporal	Orbit/sides, eye orbit
9.	Maxilla (in nasal)	Postcranial	Yes		Nasals, nasal, composed of the bone, softness, and pulp	Nasal palate
10.	Mandible	Postcranial	No		Clavicle, (rib)	Lower jaw
11.	Mandible	Postcranial	No		Palate, lumbar vertebrae, occipital vertebrae	Nasal palate, bottom of mandible orbit