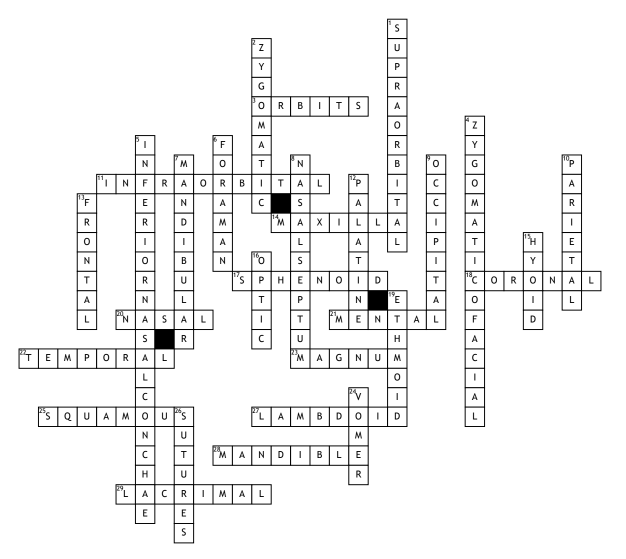
Skull bones, sutures, and foramens



<u>Across</u>

3. Eye sockets

11. Foramen located inferior to the orbits on the maxilla close to the zygomatic bone14. Forms the upper jawbone and most of the hard plate (seperates the nasal cavity and oral cavity)

- **17.** Lies at the middle part of the base of the skull
- 18. Suture at the top, front on the skull
- 20. Forms bridge of the nose
- **21.** Foramen located on the anterior of the mandible
- **22.** Forms the lateral aspects and floor of the cranium
- **23.** Foramen that the spinal cord and vertabae go through
- **25.** Suture on the side of the skull
- 27. Suture at the lower, back of the skull

28. Forms the lower jaw bone, largest and strongest facial bone, only moveable skull bone

29. Forms part of the medial wall of each orbit

<u>Down</u>

 Foramen located just above the orbits
Forms the prominence of the cheeks (cheekbones)

4. Foramen located on the zygomatic bone

5. Forms a part of the inferior lateral wall of the nasal cavity (3 words)6. Openings for blood vessels, nerves, or

ligaments of the skull (singular) 7. Foramen on the side of the mandible

8. Divides the interior of the nasal cavity into right and left sides (Broken nose usually damages this bone) (2 words) **9.** Forms the posterior and most of the base of the cranium

10. Forms the side and roof of the cranial cavity

12. Forms the posterior portion of the hard plate

13. Forms the forehead

15. Does not articulate with any bone, supports tounge, providing for some tounge muscles and for muscles of the neck and pharnex

16. Foramen ocated in the orbits, medial19. Located on the midliine in the

anterior part of the cranial floor medial to the orbits

24. Forms the inferior portion of the nasal septum

26. Immovable joints that hold most skull bones together