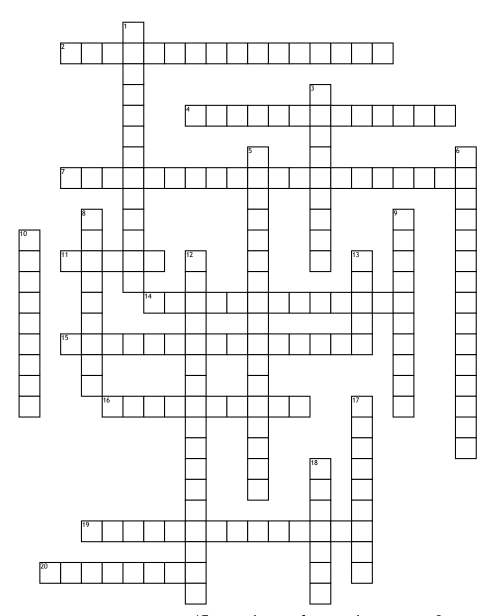
Name:	Date:
-------	-------

## skull



## Across

- **2.** sinuses are found in the frontal, sphenoid, ethmoid, and maxillary
- **4.** thin, scale-like structures, groove is a pathway for tears into the nasal cavity
- 7. thin, curved bones attached to the lateral walls of the nasal cavity, support mucous membranes
- 11. single, dagger-shaped bone, makes up a part of the nasal system
- **14.** allows blood vessels and nerves to pass to the chin and lower lip

- **15.** attachment for muscles
- **16.** form part of the bridge of the nose
- **19.** make up the cheekbones
- **20.** lower jawbone, supports the lower teeth

## Down

- 1. L-shaped bones located behind the maxillae that form the foot of the nasal cavity and hard palate
- 3. sinuses are found here
- **5.** posterior division of the ramus
- **6.** joining with the zygomatic process of the temporal

- **8.** not considered a skull bone, only b0one of the body that does not articulate directly with any other bone
- 9. sinuses are found here
- 10. sinuses are found here
- **12.** holds on inner surface of ramus and transmits nerves and vessels to lower teeth
- **13.** flat area projecting upward at each end
- **17.** produce mucous, lighten the facial bones, and act as resonance chambers for speech
- 18. sinuses are found here