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

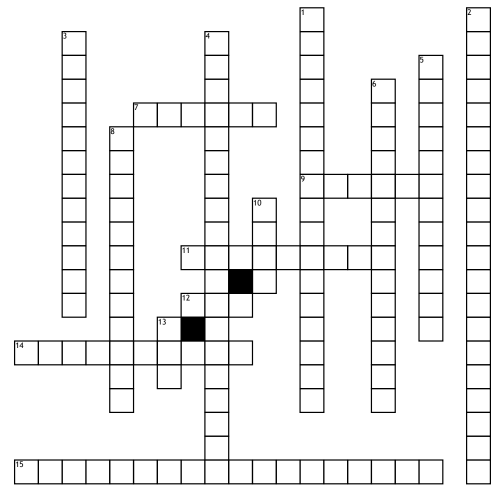
Bell Stage

Across

- **7.** outer cells will become the odontoblasts for the
- **9.** stratum intermedium works in tandem with IEE to form
- 11. during weeks 11-12, differentiation occurs, creating four cell types in the enamel organ that contributes to its "bell" shape
- **12.** inner most tall columnar cells of the enamel organ
- **14.** proliferates to form the root
- **15.** compressed layer of flat to cubodial cells

<u>Down</u>

- 1. star-shaped forming network
- **2.** establishment of the shape of the crown
- 3. IEE cells become
- 4. the dental papilla cells differentiate into ondontoblasts and the IEE cells become ameloblasts
- **5.** __disintegrates, seperating the tooth germ from the oral epithelium
- **6.** determining factors of tooth type reside in the



- **8.** dental papilla cells near the IEE(under the IEEs influence) differentiate into
- **10.** inner cells will go on to form the
- **13.** outer cubodial cells of the enamel

