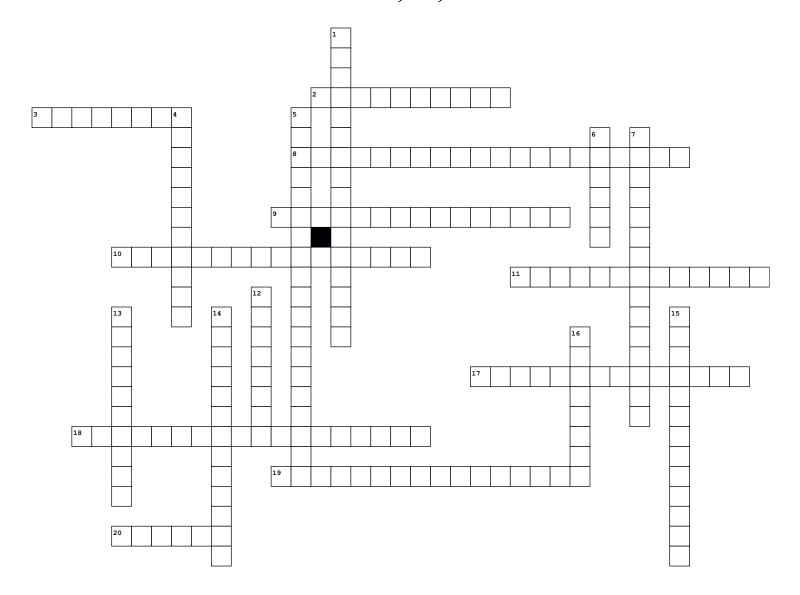
ch 13,14,15



Across

- 2. imflammatin of the gingival tissue
- **3.** calcium and phosphate salts in saliva that mineralize and adhere to teeth
- **8.** decay on primary teeth
- **9.** tooth decay that is starting to form or become apparent
- **10.** replacement of minerals in the tooth
- 11. area above the gingiva
- 17. white or brown spots, decay on tooth surfaces
- **18.** type of bacteria primarily responsible for caries
- **19.** fluoride that is ingested and circulated throughout the body
- **20.** soft deposit on teeth that consists of bacteria and bacterial by-products

Down

- 1. loss of minerals from the tooth
- **4.** area below the gingiva
- **5.** patient education for fluorides, sealants, nutrition and plaque
- **6.** infectious disease process of tooth decay
- 7. coloring agent that makes plaque visible when applied to teeth
- **12.** thin film coating of salivary materials deposited on the teeth
- **13.** formation of cavity or hole
- **14.** decay that develops rapidly and is throughout the mouth
- **15.** inflammatory disease of the supporting tissues of the teeth

16. mineral in dental products to make teeth more resistant to decay