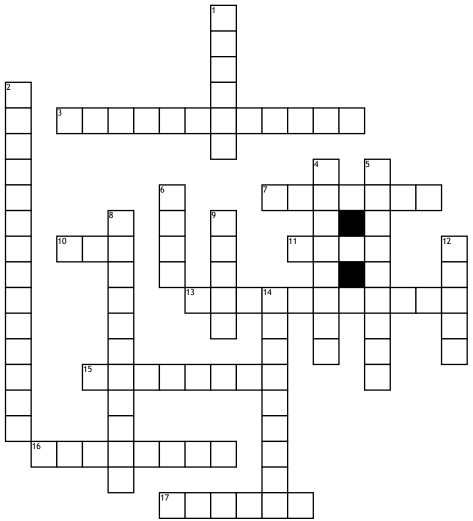
Name:	Date:
-------	-------

Chapter 43



Across

- **3.** Contraction and expansion of a dental material/restoration can cause
- 7. Sticky/chewy food puts _____stress on the teeth.
- **10.** In-office whitening requires _____ application(s).
- 11. What suppresses oxidation, in the alloy mixture?
- **13.** What type of stress is applied when max/mand teeth crush, or squeeze food between them?
- **15.** When two different metals react to each other, it the mouth, it is referred to as _____ action.

- 16. Glass ionomer releases...
- **17.** When a material hardens, we refer to that as _____.

Down

- 1. When bleaching teeth, the material allows _____ to enter the enamel, and dentin.
- **2.** When resin goes from pliable, to hardened/solid, the process is called...
- **4.** _____ restorations are created by a lab technician.
- **5.** If a material does not flow easily, (thick like honey vs. flowable like water), it has high ______.

- **6.** Sand has ______ solubility. (Two words)
- 8. Intermediate restorative material can be used when a patient has a _____ missing.
- 9. A mixture of 2, or more metals is...12. Grinding teeth from side, to side
- can cause _____ stress.
- **14.** _____ is the type of ceramic that is used for crown/bridge/veneers.

Word Bank

CompressiveRestorationOxygenGalvanicPorcelainA lowCuringMicroleakageOneTensileViscosityPolymerizationFluorideShearAlloy

Indirect Zinc