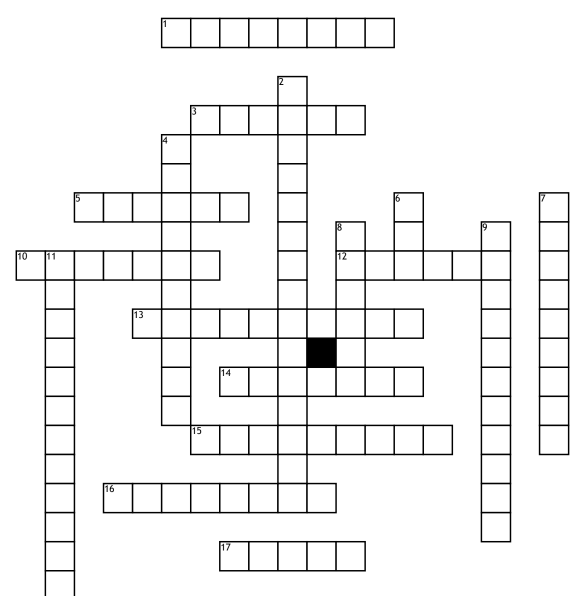
Week 3 term test



<u>Across</u>

 Pertaining to selected teeth visible through the dam; exposed.
 To reverse the position,

order, or condition. To turn inside out or upside down.

5. Blades on the working end of a finishing rotary instrument that resemble pleats

10. An alloy, with one of the constituents being mercury.

12. Twisting or turning force.

13. Part of an instrument where the handle attaches to the working end

14. Pertaining to selected teeth visible through the dam; isolated.
15. The act of holding something by means of an adhesive, or mechanical locking, or both.
16. Having notchlike projections that extend from a flat surface.
17. Flat edge of instrument, sharp enough to cut.

<u>Down</u>

2. An electrical instrument used to hold rotary instruments.

4. Referring to mechanical radiant energy of water and sound vibrations used to break down material or tissue.

6. A steel or tungsten carbide rotary cutting instrument.
7. Part of a clamp that is shaped into four prongs to help stabilize the clamp on the tooth.
8. Internal reaction or resistance to an externally

applied force.

9. To restore or bring back to its natural appearance.

11. Microscopic space located at the interface of the tooth structure and the sealant or restoration.