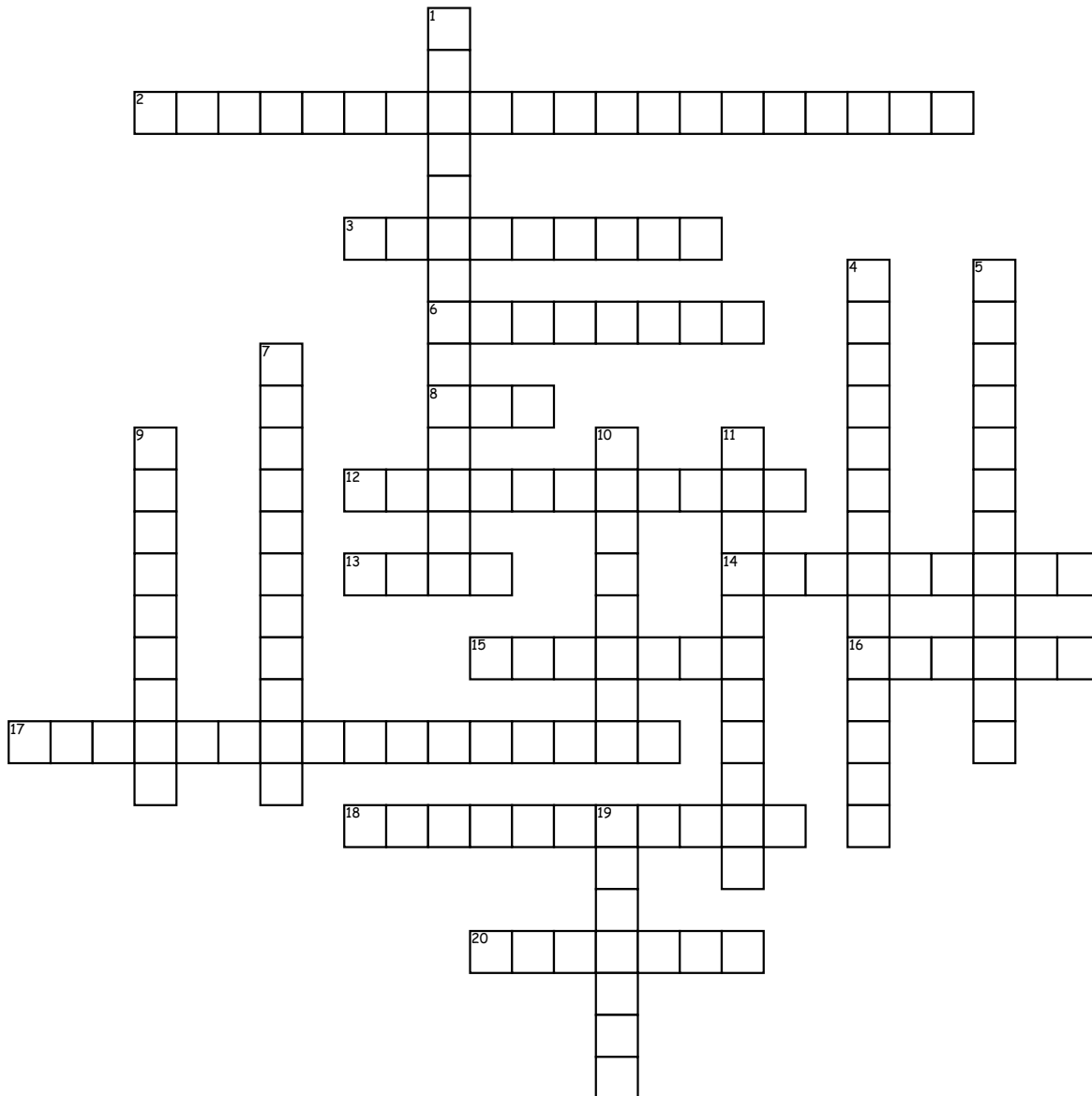


Procedures 1 Week 3



Across

2. What has larger particles to give strength to composite
3. What is most effective way to restore esthetic of teeth
6. What restorations are made outside the mouth
8. Who has to approve materials before being able to market
12. what is another term for amalgamation
13. What suppresses oxidation in amalgam
14. What is the material of choice for most castings

15. What stress pulls and stretches
16. What is the setting process of a dental material
17. What is an advantage of glass ionomers
18. Term describing ability to remove decay and bring back to function
20. What restoration is not artistically pleasing

Down

1. What is the process of resin material changing from pliable state to hardened state

4. What happens when a fork touches a metal restoration
5. Term meaning to pack tightly
7. What is a mixture of 2 or more metals
9. What instrument is used to smooth amalgam
10. Curing time is not influenced by what
11. What stress pushes material together
19. What restoration does not seal