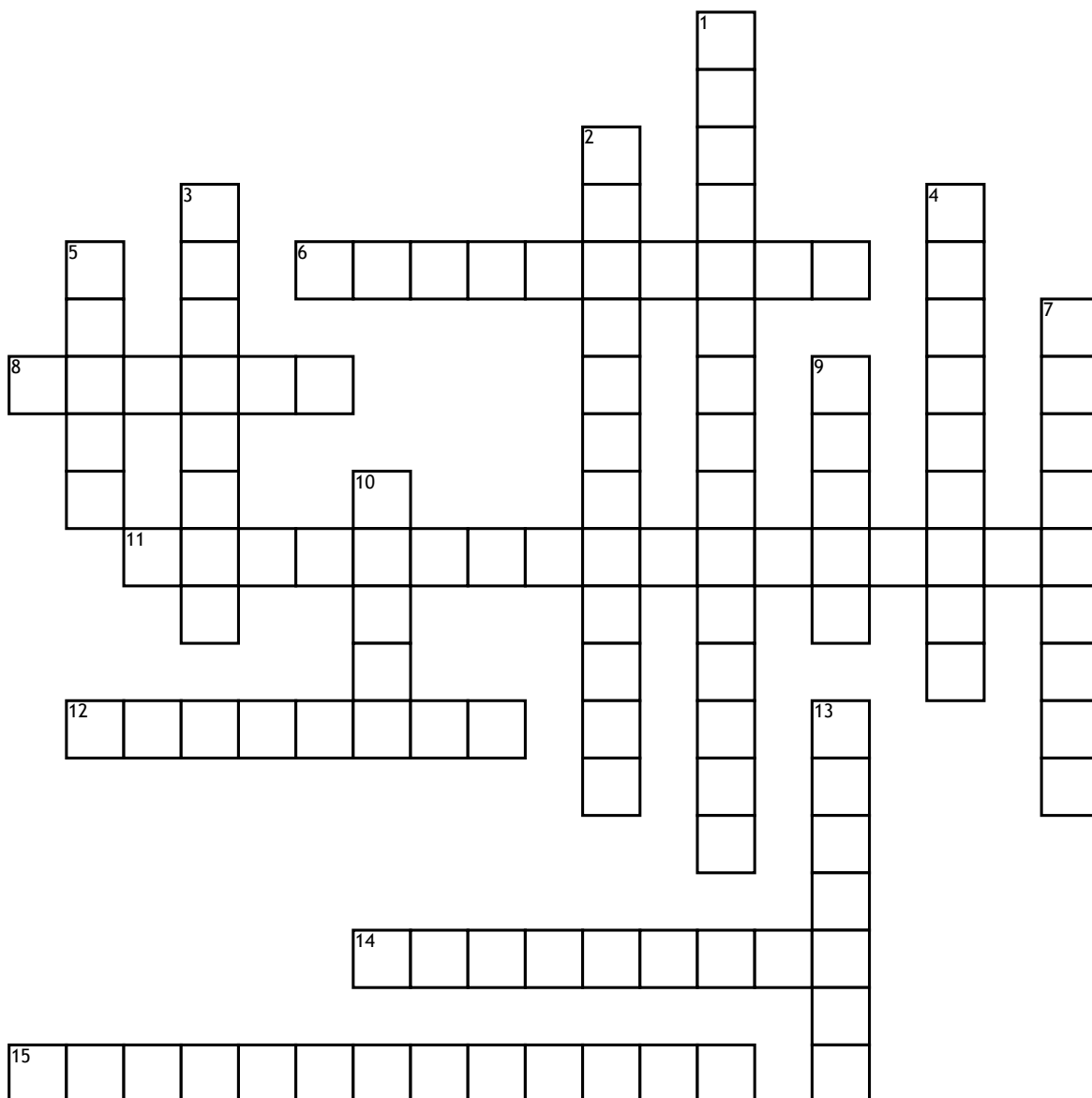


Name: _____

Date: _____

Chapter 49



Across

6. Matrix System Designed To Establish A Temporary Interproximal Wall For The Restoration Of A Tooth Surface Without The Use Of A Retainer.

8. Foundation That Binds The Dental Material And Tooth Together During The Setting Process.

11. Dental Device Used To Hold A Matrix Band In Place During Restoration Of A Class II Cavity.

12. Small Oval Shaped Matrix Made Of Stainless Steel Used Interproximally During Tooth Restoration.

14. Clear Plastic Strip Used To Provide A Temporary Interproximal Wall For The Restoration Of An Anterior Tooth Surface.

15. One Of The Two Designed Of The Matrix Band Most Commonly Used

Down

1. These Are Located At The Ends Of The Retainer And Serve As Channels To Guide The Loop Of The Matrix Band.

2. Slot Within The Box Like Structure Used To Position The End Of The Matrix Band.

3. Excess Restorative Material That Extends Beyond The Cavity Margin.

4. Used To Increase Or Decrease The Size Of The Matrix Band Loop.

5. A Copper Band In The Shape Of A T

7. Used To Tighten Or Loosen The Spindle.

9. Brand Name For Clear Plastic Strip Used To Provide A Temporary Wall For Restoration Of An Anterior Tooth.

10. Wooden Plastic Triangular Device Placed In The Embrasure To Provide The Contour Needed When A Class II Lesion Is Restored.

13. Internal Screw Like Pin That Fits Into The The Diagonal Slot To Hold The Ends Of The Matrix Band.