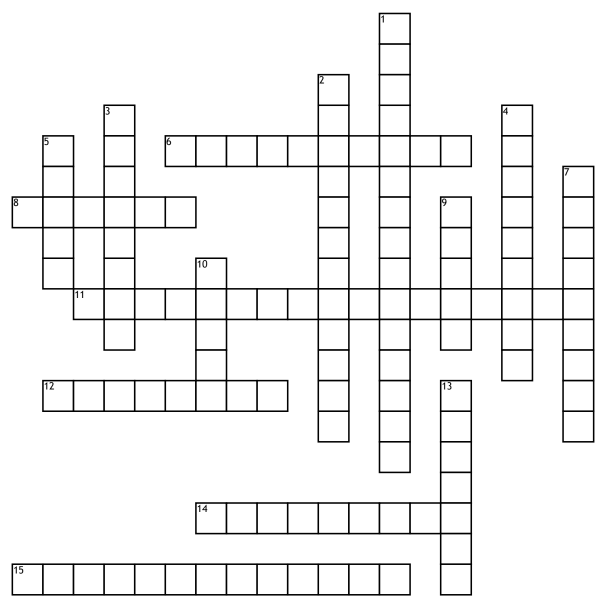
Name:	Date:
-------	-------

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 StInless 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 Mateix Band Most Commonly Used

Down

- 1. These Are Located At The Ends Of The Retainer And Derve 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 Countour 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.