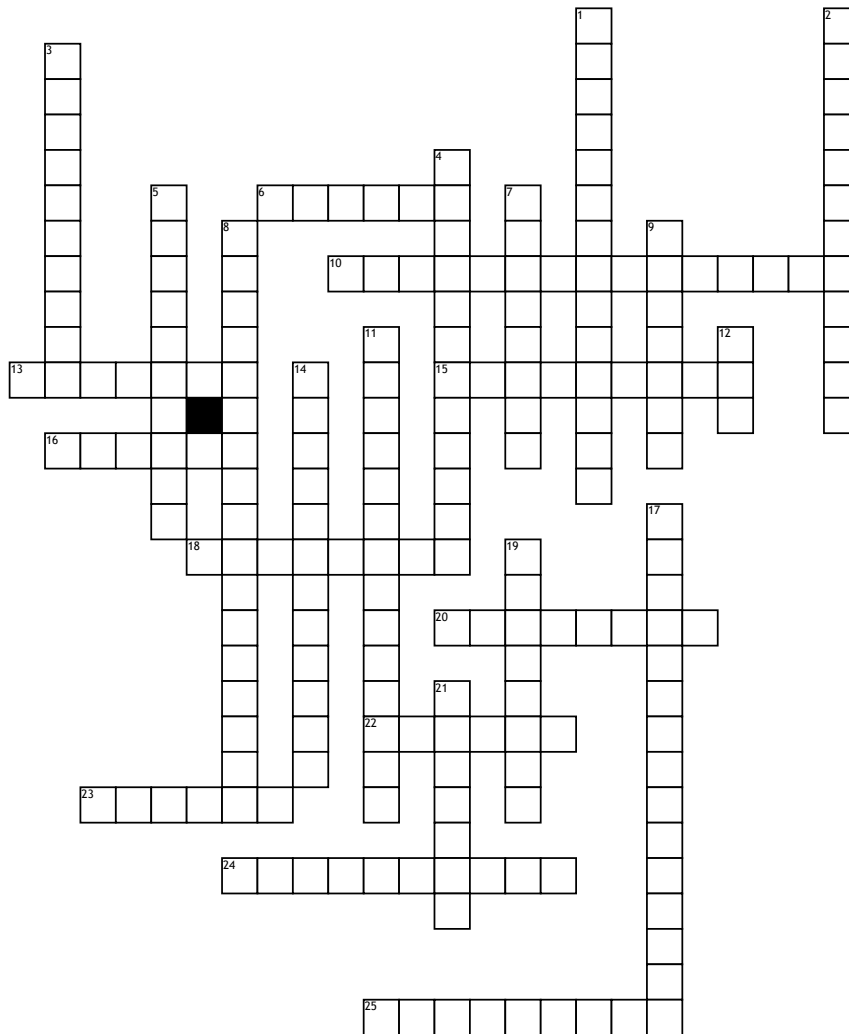


Chapter 6&7 Vocabulary and key words



Across

6. The most abundant element in the earth's crust?
10. The most frequent used application of Faradic current electrotherapy is ?
13. UVB rays stimulate the production of ?
15. When positive and negative ions join they are held together by a?
16. Ingredients responsible for producing the desired effect are called?
18. The part of the atom that has no electrical charge is the?
20. The direct current used in electrotherapy is?
22. When the electrode held by the esthetician is in the positive mode, the reaction on the skin will be?

23. The solid or dissolved part of a solution is called ?
24. Oils and oil soluble substances used to condition and soften the skin are?
25. The process of a substance losing an electron and acquiring oxygen is called?

Down

1. A non-comedogenic emollient that gives products a silky feel?
2. An automated spraying device that helps achieve further cleansing or toning after an extraction?
3. A simple unit of a carbohydrate is called?
4. What ingredients prevent skin inflammation and free radical damage?
5. What is even dispersion of a solid substance in a liquid base called?

7. Basic units of matter that cannot be broken down into simpler substances by a chemical reaction are called?
8. The closest substitute for natural sunlight?
9. The negative end of an electrode is called?
11. The application of a special current that has certain effects on the skin is called?
12. Government authority responsible for regulating cosmetics?
14. What treatment produces beneficial effects on the body using light rays or waves?
17. The process of softening blockages in the skin with an alkaline solution to open the pores is referred to as?
19. What term is used when electric current has opposite poles?
21. A measurement of magnification in the skin care lamps is known as the?

Word Bank

Ionic bond	Oxidation	Antioxidants	Electrotherapy	Spray machine
Desincrustation	Solute	Neutrons	Light therapy	Fda
Oxygen	Suspension	Galvanic	active	Diopter
Cyclomethicone	Cathode	Indirect faradic	Emollients	Saccharide
Polarity	Melanin	Incandescent light	Acidic	Elements