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Chapter 5 part 1

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| **Across****1.** Chemical germicides formulated for use on skin registered and regulated by the food and drug administration **4.** number of viable organisms in or on an object or surface or the organic material on a surface or object before decontamination or sterilization**8.** the ability to produce an effects**14.** an abnormal condition of all or part of the body or its systems or organs that makes the body incapable of carrying on normal function**16.** chemical products that destroy all bacteria, fungi, and viruses on surfaces**17.** A disease that breaks down the body's immune system **19.** Immunity that the body develops after overcoming a disease **20.** division of bacteria cells into two new cells called daughter cells**21.** one celled microorganisms that have both plant and animal characteristics some are harmful some are harmless**23.** also known as communicable disease that is spread from one person to another person **24.** chemical process that uses specific products to destroy harmful organism on environmental surfaces**25.** the removal of blood or other potentially infectious materials on an items surface and the removal of visible debris or residue such as dust hair and skin  | **Down****2.** known as chelating detergents that breaks down stubborn films and remove the residue of pedicure products such as scrubs salt and mask**3.** disease causing microorganism carried in the body by blood or body fluids, such as hepatitis and HIV**5.** transmission of blood or body fluids through touching, kissing, coughing, sneezing, and talking**6.** determination of the nature of a disease from its symptoms and/or diagnostic test **7.** contact with nonintact skin, blood, body fluid or other potentially infectious materials that is the result of the performance of an employee's duties **9.** the presence or the reasonably anticipated presence of blood or other potentially infectious materials on an items surface or visible debris or residue such as dust hair and skin**10.** spherical bacteria that grow in pairs and cause diseases such as pneumonia**11.** capable of destroying bacteria**12.** showing no symptoms or signs of infection**13.** short rod shaped bacteria they are the most common bacteria and produce diseases such as tetanus, typhoid fever tuberculosis and diphtheria**15.** Reaction due to extreme sensitivity to certain foods, chemical or other normally harmless substances**18.** round shape bacteria that appear singly or in groups**22.** mechanical process using soap and water or detergent and water to remove all visible dirt debris and many disease causing germ |