

located close to the base of the cells is identified as -----  
Stratified

[KHE201] The characteristic that gives an element its distinctive properties is its number of-----  
electrons

[KHE201] The -----are the sites of protein synthesis  
Ribosomes

[KHE201] A ----- occurs when two or more interacting atoms or molecules form chemical bonds to a new compound  
Synthesis reaction

[KHE201] The three types of cells in a nervous tissue-----  
neurons, glial cells and Schwann cells.

[KHE201] The ----- are active in the modification and transport of proteins -----  
golgi apparatus

[KHE201] What part of the cell membrane is necessary for facilitated diffusion?-----  
--  
cytoplasm

[KHE201] A pentose sugar is part of the monomer used to build which type of macromolecule -----  
nucleic acids

[KHE201] The -----is a special type of cell division that leads to the production of gametes  
Meiosis

[KHE201] The type of chemical bonds that holds the one atom of nitrogen and three atoms of hydrogen in a molecule of ammonia are described as -----  
ionic bonds

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)