|  |  |  |
| --- | --- | --- |
| ***Need to know*** | ***Content*** | ***Yes/No*** |
| *Parts of the alimentary canal and their role* | *Digestive system* |  |
| *Function and structure of the urinary tract* | *Excretory system* |  |
| *How label the small intestine at a microscopic level, (lacteal, blood vessels, villi, microvilli and mucosa)* |  |  |
| *Labelling of the kidney* | *Excretory system* |  |
| *The function of the kidney’s and where each of the following three occur*   * *Filtration* * *Reabsorption* * *Secretion* | *Excretory system* |  |
| *An in depth explanation of each*   * *Filtration* * *Reabsorption* * *Secretion* | *Excretory system* |  |
| *Labelling of agonist/antagonist muscles* | *Muscular system* |  |
| *Explanation of body movements* | *Skeletal system* |  |
| *Labelling of a synovial joint and an explanation of this joint is essential in keeping joints healthy* | *Skeletal system* |  |
| *Knowing all the ‘freely moving joints’ and examples of each (and the three types of joints and examples of each) (immovable, slightly movable and freely movable/synovial)* | *Skeletal system* |  |
| *Labelling of a long bone* | *Skeletal system* |  |
| *An understanding of the sliding filament theory* | *Muscular system* |  |

***Task 5 check list***