

Previous Knowledge					
Lesson Number	Title	Lesson Objectives	Content	Key words	Assessment/Homework
1	Skeleton	<ul style="list-style-type: none"> What is the function of a skeleton? 	<ul style="list-style-type: none"> Describe function of skeleton (support, protection, movement and making blood cells) Describe the function of different bones in the skeleton (skull, Ribs, Spine) 	<ul style="list-style-type: none"> Skeleton Cartilage Tendons Ligaments Joints 	
2	Muscles	<ul style="list-style-type: none"> How do muscles allow us to move? 	<ul style="list-style-type: none"> Recall muscle cell structure from 7A Explain how antagonistic pairs of muscles operate and are controlled to allow movement Muscles need energy which is gained from respiration taken place in the mitochondria 	<ul style="list-style-type: none"> Antagonistic pairs Contract Relax Mitochondria 	
3	Drugs	<ul style="list-style-type: none"> How do drugs affect our bodies? 	<ul style="list-style-type: none"> Athletes misuse drugs to enhance muscles/performance Describe how different drugs affect the body Drugs can affect the nervous system which can affect our reaction time 	<ul style="list-style-type: none"> Solvents Depressants Caffeine Drugs Misuse Nervous system 	Quick Quiz
Revision and Assessment					
Where we will use these ideas again		B5-Nervous system: 4.5.2.1			