





I can explain why some muscles may need to be stronger than others	7											
I can explain how parts of the skeletal and muscular system work together	7											
I can explain the function of antagonistic muscle pairs	7											
I can suggest how artificial parts of the skeletal and muscular system may affect an individual	7											

Lesson	Learning Focus	Assessment
1	What do plant and animal cells look like?	Self-assessment
2	Explore the different features inside cells	Peer-assessment
3	To know how to use a microscope	WWW/EBI of method
4	How are cells specialised to carry out their function?	SATs Questions
5	To describe how cells, tissues, organs and systems are linked together	Homework
6	Describe and explain how cells get the materials they need	
7	To explore different types of unicellular organisms and their adaptations	Self-assessment
8	Understand the structure and function of the human skeleton	
9	Understand the function of joints and muscles	Homework
10	Design and carry out an investigation into which muscle is the strongest	
11	To research how different artificial parts of the skeletal and muscular system can affect an individual	Peer-assessment
12	Assessment	