

<ul style="list-style-type: none"> - Recording research on maintaining internal conditions clearly spelling key words correctly. - Recording observations from practical tasks clearly. - Writing in full sentences with correct punctuation to answer open ended questions. 	<ul style="list-style-type: none"> - Writing in full sentences with correct punctuation to form conclusions and answers to open ended questions. - Including correctly spelt key words in descriptions. - Applying knowledge of phonics to spell out new words when reading information / methods for practical tasks. 	<ul style="list-style-type: none"> - Reading factual information on diseases and balanced diets, highlighting key facts and using their skills of inference. - Recording observations clearly spelling key words correctly. - Writing conclusions using full sentences and using connectives to include explanations. 	<ul style="list-style-type: none"> - Using deduction to highlight key facts within a text answer short questions. - Using inference to form ideas and opinions about research or a concept/ theory. - Writing in full sentences with correct punctuation to answer open ended questions. 	<ul style="list-style-type: none"> - Recording observations clearly spelling key words correctly. - Writing conclusions using full sentences and using connectives to include explanations. - Applying knowledge of phonics to spell out new words when reading information / methods for practical tasks. 	<ul style="list-style-type: none"> - Reading factual information on adaptations, highlighting key facts and using their skills of inference. - Recording observations clearly spelling key words correctly. - Writing in full sentences with correct punctuation to answer open ended questions.
Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening	Speaking & Listening
<ul style="list-style-type: none"> - Listening carefully to methods ahead of practical skills. - Verbally sharing ideas about practical results/ listening respectfully to the ideas of others. 	<ul style="list-style-type: none"> - Listening carefully to methods ahead of practical skills. - Verbally sharing ideas about practical results/ listening respectfully to the ideas of others. - Verbally explaining the processes in their model of the rock cycle. 	<ul style="list-style-type: none"> - Listening attentively during verbal explanations recalling the information that has been relayed. - Speaking respectfully to their peers when working as a team during the practical investigations. - Including key words when verbally explaining results and 	<ul style="list-style-type: none"> - Listening attentively during verbal explanations recalling the information that has been relayed in video clips. 	<ul style="list-style-type: none"> - Listening carefully to methods ahead of practical skills. - Verbally sharing ideas about practical results/ listening respectfully to the ideas of others. 	<ul style="list-style-type: none"> - Listening attentively during verbal explanations recalling the information that has been relayed in video clips. - Verbally sharing ideas about practical results/ listening respectfully to the ideas of others.
Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning
<ul style="list-style-type: none"> - Determining reaction times 	<ul style="list-style-type: none"> - Calculating the probability of inheriting certain physical traits; dominant /recessive alleles - Interpreting data to form a conclusion and support key facts. 	<ul style="list-style-type: none"> - Using deduction to prove or disprove a statement. 	<ul style="list-style-type: none"> - Interpreting and analysing data to answer questions on population numbers. 	<ul style="list-style-type: none"> - Using basic operations to analyse data in order to form a conclusion. - Using deduction to prove or disprove a statement 	<ul style="list-style-type: none"> - Using basic operations to analyse data in order to form a conclusion. - Using deduction to prove or disprove a statement.
Creative Media	Creative Media	Creative Media	Creative Media	Creative Media	Creative Media
<ul style="list-style-type: none"> - Using ICT to complete online quizzes to assess knowledge and understanding homeostasis. 	<ul style="list-style-type: none"> - Using ICT to watch stimulations on DNA synthesis - Using ICT to research the locations of different types of rock/ rock formations locally and globally. 	<ul style="list-style-type: none"> - Using SENECA to complete optional online homework/ extension tasks in class. 	<ul style="list-style-type: none"> - Use ICT to research key facts about the environment and use Power point to present research on the impact humans on the environment. 	<ul style="list-style-type: none"> - Using ICT to visualise magnetic fields around magnets. - Using ICT to research key facts about the subject matter 	<ul style="list-style-type: none"> - Using SENECA to complete optional online homework/ extension tasks in class.