

<b>HT</b>	<b>Home Learning Activities</b>	<b>Topics covered will be from the following selection:</b>
<b>1</b>	<ul style="list-style-type: none"> <li>• Knowledge organisers and revision mats on topics specified by teacher</li> </ul> Consolidation <ul style="list-style-type: none"> <li>- Review of notes in flashcard form, mindmaps, summary notes etc</li> <li>- Seneca learning/carousel learning</li> </ul> Reactive <ul style="list-style-type: none"> <li>• Exam questions specified by teacher</li> <li>• Required practical research / write-up</li> </ul> Proactive <ul style="list-style-type: none"> <li>- See Biology Course booklet for additional reading/website suggestions</li> </ul>	Energy transfers in and between organisms  Genetics, populations and evolution
<b>2</b>	<ul style="list-style-type: none"> <li>• Knowledge organisers and revision mats on topics specified by teacher</li> </ul> Consolidation <ul style="list-style-type: none"> <li>- Review of notes in flashcard form, mindmaps, summary notes etc</li> <li>- Seneca learning/carousel learning</li> </ul> Reactive <ul style="list-style-type: none"> <li>• Exam questions specified by teacher</li> <li>• Required practical research / write-up</li> </ul> Proactive <ul style="list-style-type: none"> <li>- See Biology Course booklet for additional reading/website suggestions</li> </ul>	Energy transfers in and between organisms  Genetics, populations and evolution
<b>3</b>	<ul style="list-style-type: none"> <li>• Knowledge organisers and revision mats on topics specified by teacher</li> </ul> Consolidation <ul style="list-style-type: none"> <li>- Review of notes in flashcard form, mindmaps, summary notes etc</li> <li>- Seneca learning/carousel learning</li> </ul> Reactive <ul style="list-style-type: none"> <li>• Exam questions specified by teacher</li> <li>• Required practical research / write-up</li> </ul> Proactive <ul style="list-style-type: none"> <li>- See Biology Course booklet for additional reading/website suggestions</li> </ul>	Energy transfers in and between organisms  Genetics, populations and evolution  Organisms respond to changes in their environment  Control of gene expression

**Home Learning Map – Subject: Biology****Year Group: 13****Sets: 131Bi1, 132Bi1**

<b>4</b>	<ul style="list-style-type: none"><li>• Knowledge organisers and revision mats on topics specified by teacher</li></ul> Consolidation <ul style="list-style-type: none"><li>- Review of notes in flashcard form, mindmaps, summary notes etc</li><li>- Seneca learning/carousel learning</li></ul> Reactive <ul style="list-style-type: none"><li>• Exam questions specified by teacher</li><li>• Required practical research / write-up</li></ul> Proactive <ul style="list-style-type: none"><li>- See Biology Course booklet for additional reading/website suggestions</li></ul>	Organisms respond to changes in their environment  Control of gene expression
<b>5</b>	<ul style="list-style-type: none"><li>• Knowledge organisers and revision mats on topics specified by teacher</li></ul> Consolidation <ul style="list-style-type: none"><li>- Review of notes in flashcard form, mindmaps, summary notes etc</li><li>- Seneca learning/carousel learning</li></ul> Reactive <ul style="list-style-type: none"><li>• Exam questions specified by teacher</li><li>• Required practical research / write-up</li></ul> Proactive <ul style="list-style-type: none"><li>- See Biology Course booklet for additional reading/website suggestions</li></ul>	Organisms respond to changes in their environment  Revision of all topics from Y12 and Y13
<b>6</b>	<ul style="list-style-type: none"><li>• Knowledge organisers and revision mats on topics specified by teacher</li></ul> Consolidation <ul style="list-style-type: none"><li>- Review of notes in flashcard form, mindmaps, summary notes etc</li><li>- Seneca learning/carousel learning</li></ul> Reactive <ul style="list-style-type: none"><li>• Exam questions specified by teacher</li><li>• Required practical research / write-up</li></ul> Proactive <ul style="list-style-type: none"><li>- See Biology Course booklet for additional reading/website suggestions</li></ul>	Revision of all topics from Y12 and Y13